DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

September 5, 2014

RFQ #:

484-071514

RFQ Title:

Engineering Design Services, Batch 2, Contract 6, P.I. #000760-

FROM:

Darlene Parker, Transportation Services Procurement Manager

TO:

Treasury Young, Procurement Administrator

SUBJECT:

Ranking Approval

The Office of Procurement's Transportation Services Procurement Section has reviewed and evaluated Statements of Qualifications, Technical Approach, and Past Performance for the above referenced project.

Attached for your review is one (1) set of the following:

- Advertisement and all Addendums
- Consultants' Submission Prescreening Checklist Phase I
- GDOT Guide for Selection Committee Members (Phase I and II)
- Preliminary Ratings and Comments from Evaluators
- Selection Committee Ratings for Top Respondents Phase I
- Selection Committee Comments for Top Respondents Phase I
- Selection of Finalists Notification and Notice to Selected Finalists
- Consultants' Submission Prescreening Checklist Phase II
- Selection Committee Overall Ratings for Phase I and Phase II
- Selection Committee Comments for Finalists Phase II
- Past Performance Reference Checks and any available additional documentation
- Verification of Non-Debarment from SAM Website for Intended Awardee
- Pregualification Certificate for Intended Awardee

The five (5) highest firms in order of ranking are as follows:

- 1. Development Planning & Engineering, Inc.
- 2. Gresham Smith and Partners
- 3. Moreland Altobelli Associates, Inc.
- 4. Parsons Transportation Group, Inc.
- 5. Volkert, Inc.

The Selection Committee recommends the selection of the top ranked firm, Development Planning & Engineering, Inc.

Concurrence with Award from Responsible Division Director:

Certification Procurement Requirements Met:

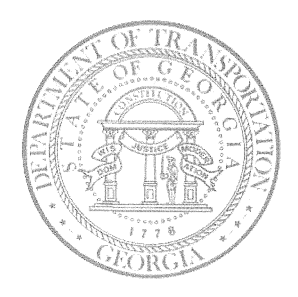
Joe Carpenter, Division/Director of P3/Program Deliver

Freasury Young, Procurement Administrator

DJP:mlh

Attachments

Date Posted: 6/16/2014



Georgia Department of Transportation

Request for Qualifications

To Provide

Engineering Design Services – (B2-2014)

RFQ-484-071514 Qualifications Due: July 15, 2014

Georgia Department of Transportation One Georgia Center 600 West Peachtree Street, NW Atlanta, Georgia 30308

REQUEST FOR QUALIFICATIONS

484-071514

Engineering Design Services Batch #2 (B2-2014)

I. General Project Information

A. Overview

The Georgia Department of Transportation (GDOT) is soliciting Statements of Qualifications (SOQ) from qualified firm(s) to provide Engineering Design Consultant Services for the projects listed below (note that certain projects may be grouped with other projects and awarded as one (1) contract):

Contract	Count(ies)	PI/Project #	Project Description
1	Troup	321715-	SR 14/US 29 FM CR 403/Upper Glass Bridge to Old Vernon Rd
2	Fayette	321960-	SR 85 from SR 92 to Grady Avenue
3	Floyd	621690-	SR 101 FM CR 740/Saddle TR to CR 335/Lombardy Way in Rome
4	Richmond	0008356	SR 4/US 1 FM CR 1503/Tobacco Road to CR 95/Meadowbrook Drive
5	Floyd	000400-	SR 101 Widening FM South Rome Bypass to CR 740/McCord Rd
6	Butts	000760-	SR 16 Widen From I-75 to City of Jackson
7	Jeff Davis, Montgomery	0007037	SR 135 @ Altamaha River - TIA
8	Union	0007055	Bridge Replacement on SR 180 at Slaughter Creek
9	Dekalb	0009400	SR 13 From Afton Lane to Shallowford Terrace – Phase II
10	Morgan, Oconee	222560-	SR 24/US 441 Fm Madison Bypass to Just N of Apalachee River/Oconee

This Request for Qualifications (RFQ) seeks to identify potential providers for the Scope of Services for each project/contract listed in Exhibit I. Firms that respond to this RFQ, and are determined by GDOT to be sufficiently qualified, may be deemed eligible, and invited to offer written plan proposals and/or possibly present and/or interview for these services. All respondents to this RFQ are subject to instructions communicated in this document, and are cautioned to completely review the entire RFQ and follow instructions carefully. GDOT reserves the right to reject any or all Statements of Qualifications or Technical Proposals, and to waive technicalities and informalities at the discretion of GDOT.

B. IMPORTANT - A RESTRICTION OF COMMUNICATION IS IN EFFECT FOR THIS PROJECT.

From the advertisement date of this solicitation until successful respondents are selected and the award is made official and announced, firms are not allowed to communicate about this solicitation or scope with any staff of GDOT including the Commissioner and GDOT Board Members, except for the submission of questions as instructed in the RFQ, or with the contact designated in **RFQ Section VIII.C.**, or as provided by any existing work agreement(s). For violation of this provision, GDOT reserves the right to reject the submittal of the offending respondent.

C. The Georgia Department of Transportation Board has adopted a 15% overall annual goal for DBE participation on all federally funded projects. This goal is not to be considered as a fixed quota, set aside or preference. The DBE goal can be met by prime contracting, sub-contracting, joint-venture or mentor/protégé relationship.

Georgia Department of Transportation will monitor and assess each consultant services submittals for their DBE participation and/or good faith effort in promoting equity and opportunity in accordance with the state of Georgia, Department of Transportation Disadvantage Business Program Plan.

For more information on the GDOT DBE Program please contact:

Georgia Department of Transportation Equal Opportunity Division One Georgia Center, 7th Floor 600 West Peachtree Street, NW Atlanta, Georgia 30308 Phone: (404) 631-1972

D. Scope of Services

Under the terms of the resulting Agreements, the selected Consultants will provide full engineering design services, as well as all associated engineering related services for the GDOT Projects identified. The anticipated scope of work for each project/contract is included in **Exhibit I**.

In addition, GDOT desires that the Consultant have the ability to provide, either with its own forces or through a sub-consultant team member, comprehensive services necessary to fulfill all preliminary engineering services which may arise during the project cycle.

E. Contract Term and Type

GDOT anticipates one (1) Multi-Phase, Project Specific Contract to be awarded to one (1) firm, for each project/contract identified. GDOT anticipates that the Contract Type will be paid via Firm Fixed Price and/or Cost Plus Fixed Fee methodology. As Project Specific contracts, it is the Department's intention that the Agreements will remain in effect until successful completion of the preliminary engineering phase of the projects, and may choose to utilize the selected Consultant for use on construction revisions as necessary.

F. Contract Amount

The Multi-Phase, Project Specific contract amounts will be determined via negotiations with the Department. If the Department is unable to reach agreement on reasonable rates to be paid for the services to be provided, the Department reserves the right to terminate negotiations with the highest scoring finalist and begin negotiations with the next highest scoring finalist.

II. Selection Method

A. Method of Communication

All general communication of relevant information regarding this solicitation will be made via the Georgia Procurement Registry (GPR) under RFQ-484-071514. All firms are responsible for checking the GPR on a regular basis for updates, clarifications, and announcements. GDOT reserves the right to communicate via electronic-mail with the primary contact listed in the Statements of Qualifications. Other specific communications will be made as indicated in the remainder of this RFQ.

B. Phase I - Selection of Finalists

Based on the Statements of Qualifications submitted in response to the projects/contracts listed in this RFQ, the Selection Committee will review the **Experience and Qualifications** and **Resources and Workload Capacity** listed in **Section IV. Selection Criteria for Phase I**. The Selection Committee will discuss the top submittals and the final rankings of the top submittals will be determined. From the final rankings of the top submittals, the Selection Committee will identify three (3) to five (5) firms which will be shortlisted.

All firms must meet the minimum requirements as listed in Section IV.A. below.

C. Finalist Notification for Phase II

Firms selected and shortlisted as finalists will receive notification and final instructions from GDOT regarding the **Phase II - Suitability** response.

D. Phase II - Finalists Response on Technical Approach and Past Performance

GDOT will request a written proposal of the three (3) to five (5) finalist firms for each project/contract. GDOT reserves the right to request a presentation/interview on any project/contract as determined in its best interests; however, this additional requirement shall typically be reserved for the most complex projects. Each finalist firm shall be notified in writing and informed of the proposal due date. Any additional detailed proposal instructions and requirements, beyond that provided in **Section V. Selection Criteria for Phase II**, for the finalists will be provided in the Finalist Notification. All members of the Selection Committee will review the written proposal (and will attend the presentation/interview if so chosen). **Firms shall not address any questions, prior to the award announcement, to anyone other than the designated contact.**

E. Final Selection

Final selection will be determined by carrying the scores from **Phase I** forward for each Finalist and by evaluating the **Technical Approach** and **Past Performance** criteria for **Phase II**. The Selection Committee will discuss the Finalist's Phase II Responses and the final rankings will be determined.

Negotiations will then be initiated with the top-ranked firm(s) to finalize the terms and conditions of the contract(s), including the fees to be paid. In the event a satisfactory agreement cannot be reached with the highest-ranking firm(s), GDOT will formally terminate the negotiations and possibly enter into negotiations with the second highest-ranking firm, and so on in turn until a mutual agreement is established and GDOT awards a contract. The final form of the contract shall be developed by GDOT.

Schedule of Events

The following Schedule of Events represents GDOT's best estimate of the Schedule that will be followed. All times indicated are prevailing times in Atlanta, Georgia. GDOT reserves the right to adjust the Schedule as GDOT deems necessary.

PHASE I	DATE	TIME
a. GDOT issues public advertisement of RFQ-484-071514	6/16/2014	
b. Deadline for submission of written questions and requests for clarification	6/30/2014	2:00 PM
c. Deadline for submission of Statements of Qualifications	7/15/2014	2:00 PM
d. GDOT completes evaluation and issues notification and other information to finalist firms	TBD	
PHASE II		
e. Deadline for submission of written questions from finalists	TBD	2:00 PM
f. Phase II Response of Finalist firms due	TBD	TBA

IV. Selection Criteria for Phase I - Criteria for Evaluation of Statements of Qualifications

A. Area Class Requirements and Certification

Presented teams must be prequalified in the indicated Area Class(es) in order to be evaluated. Required proof of prequalification shall be submitted as indicated in **Section VI.B.4.** below. All Submittals will be pre-screened to verify that the Prime consultant has the required Area Class(es) and that the overall team has the required Area Class(es). Any submittal in which the Prime consultant or the overall team area class requirements are not met will be disqualified from further consideration.

Each submittal will require a certification to allow the Department to analyze risks in determining if any Firm should be ineligible for award. The certification shall cover a wide variety of information. Any firm which responds in any potentially concerning manner must provide additional information as directed herein for consideration by GDOT to determine if Firm is eligible for award.

B. Project Manager, Key Team Leader(s) and Prime's Experience and Qualifications - 20%

The Selection Committee will evaluate all firms on their Experience and Qualifications, which shall account for a total of twenty (20%) percent of the total evaluation. The following criteria for scoring Phase I of the evaluation will be utilized to determine which firms are shortlisted:

- Project Manager education, registration, relevant engineering experience, relevant project management experience, experience in utilizing GDOT specific processes, manuals, or guidance.
- Key Team Leaders' education, registration, relevant technical experience, and relevant experience in utilizing GDOT specific processes, manuals, or guidance.
- Prime Consultant's experience for the previous five (5) years in delivering projects of similar complexity, size, scope, and function.

C. Project Manager, Key Team Leader(s) and Prime's Resources and Workload Capacity - 30%

The Selection Committee will evaluate all firms on their Resources availability and Workload Capacity which shall account for a total of thirty (30%) percent of the total evaluation. The following criteria for scoring the Resources and Workload Capacity will be utilized to determine which firms are shortlisted:

- Project Manager Workload
- Workload capacity of Key Team Leader(s)
- Resources dedicated to delivering project
- Ability to Meet Project Schedule

V. Selection Criteria for Phase II - Criteria for Evaluation of Technical Approach and Past Performance

A. Technical Approach - 40%

The Selection Committee will evaluate the shortlisted firms (Finalists) on their Technical Approach, which shall account for a total of forty (40%) percent. The Selection Committee shall utilize the following additional criteria for scoring Phase II of the evaluation to determine the highest ranked/most qualified (NOTE: Scores from Phase I will be carried forward and combined with the scores from the Phase II to determine the final ranking of Finalists):

- Technical approach to delivering the project (including design concepts and use of alternative methods).
- Provide any specific qualifications, skills, or knowledge which your firm has which could benefit the project, and your ability and willingness to meet time requirements.

B. Past Performance - 10%

The Selection Committee may consider information provided via references provided for relevant projects, knowledge any selection committee member has of performance on relevant projects, and performance

evaluations or knowledge presented on GDOT projects. The Selection Committee will consider all factors in their totality when arriving at a final score for the Past Performance.

VI. Instructions for Content and Preparation of Statements of Qualifications - Phase I Response

The Statements of Qualifications for each project/contract submittal must be submitted in accordance with the instructions provided in Section VIII, and must be <u>organized</u>, <u>categorized using the same</u> <u>headings (in red)</u>, <u>and numbered and lettered</u> exactly as outlined below, and must be responsive to all requested information. For the sections in which page number limits are stated, each section with a stated limit must begin on a new page and end on the last page allowed for the section. It is not allowed to begin new sections on a page allowed for a previous section, if applicable. This will enable the Department to ensure compliance with the page limitations.

Cover page – Each project/contract submittal must have a separate cover page for each copy of each submittal for each project/contract and each must list the RFQ#, RFQ Title, proposing firm's full legal name and the specific project contract being submitted on to include the Project Numbers, PI Numbers, Count(ies), and Description.

A. Administrative Requirements

It is required to submit the information below for each copy of each submittal for each project. This is general information and will not be scored but may be used to determine eligibility for selection.

- 1. Basic company information:
 - a. Company name.
 - b. Company Headquarter Address.
 - c. Contact Information Name and all contact information (telephone number(s) and e-mail address) of primary proposing contact (this will be the individual with whom the Department will direct all communications).
 - d. Company website (if available).
 - e. Georgia Addresses Identify and provide addresses for the offices located in the State of Georgia.
 - f. Staff List the number and disciplines of staff members employed in each office in the State of Georgia.
 - g. Ownership Provide form of ownership, including state of residency or incorporation, and number of years in business. Is the Offeror a sole proprietorship, partnership, corporation, limited liability Corporation, or other structure?
- 2. Certification Form Complete the Certification Form (*Exhibit "II" enclosed with RFQ*), and provide a notarized original within the firm's Statement of Qualifications. This is to be submitted for the Prime **ONLY**.
- 3. Georgia Security and Immigration Compliance Act Affidavit Complete the form (Exhibit "III" enclosed with RFQ), and provide a notarized original within the firm's Statement of Qualifications. This is to be submitted for the Prime **ONLY**.
- 4. Addenda Signed cover page of any Addenda issued for the Prime ONLY.

B. Experience and Qualifications

- 1. Project Manager Provide information pertaining to the project manager, including but not limited to:
 - a. Education.
 - b. Registration (if necessary and applicable.)
 - c. Relevant engineering experience.
 - d. Relevant project management experience for projects of similar complexity, size, scope, and function (no more than five (5) projects).
 - e. Relevant experience utilizing GDOT specific processes, manuals, or guidance (Plan Development Process, Design Policy, Environmental Procedures Manual, etc.).

This information is limited to two pages maximum.

- 2. Key Team Leaders Provide experience of Key Team Leaders (defined as those individuals who oversee project areas determined as particularly important to each specific project) (refer to the Project Description in **Exhibit I, specifically Section 7** for the list of Key Team Leaders for each Project). For each Key Team Leader identified provide:
 - a. Education.
 - b. Registration (if necessary and applicable.)
 - c. Relevant experience in the applicable resource area (on no more than three (3) of the most relevant projects).
 - d. Relevant experience utilizing GDOT specific processes, manuals, or guidance (PDP, Design Policy, Environmental Procedures Manual, etc.) which are specific to the key resource area.

This information is limited to one page maximum for each Key Team Leader identified in Section 7 of each Exhibit I. Respondents submitting more than one page for each Key Team Leader identified will be subject to disqualification.

- 3. Prime Experience Provide information on the prime's experience and ability in delivering effective services for projects of similar complexity, size, scope, and function for the previous five (5) years. Describe no more than five (5) projects, in order of most relevant to least relevant, which demonstrate the firm's capabilities to provide services for GDOT. For each project, the following information should be provided:
 - a. Client name, project location and dates during which services were performed.
 - b. Description of overall project and services performed by your firm.
 - c. Duration of project services provided by your firm, and overall project budget.
 - d. Experience utilizing GDOT specific processes, manuals, or guidance (PDP, Design Policy, Environmental Procedures Manual, etc.)
 - e. Client(s) current contact information including contact names and telephone numbers.
 - f. Involvement of Key Team Leaders on the projects.

This information is limited to two pages maximum.

Area Class Summary Form and Notice of Professional Consultant Qualifications - Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. Prime Consultants and their subconsultant team members must meet the Area Class requirements listed in Exhibit I for each project on which they apply. In regards to the required Area Classes, for each project/contract on which they apply, respondents should submit a summary form (example provided in Exhibit IV) which details the required area classes for the Prime Consultant and all subconsultants or jointventure of consultants on the team listed in the Statement of Qualifications. The area classes and firm's meeting the area classes listed on the summary form must meet all required area classes or the team will be disqualified. If a team member's prequalification will expire prior to the due date of the SOQs, documentation must be provided which shows that the firm has submitted its application for pregualification prior to the SOQ due date. The team must maintain its prequalification certification in order to be considered eligible for award Additionally, respondents should submit the Notice of Professional Consultant if selected. Qualifications (for the Prime Consultant and all sub-consultants for each project) issued by GDOT and attach after the Area Class summary form.

This information is limited to the one page for the Area Class table (unless the project needs require an extensive list of area classes) and the required Notice of Professional Consultant Qualifications.

C. Resources/Workload Capacity

- 1. Overall Resources Provide information regarding the overall resources dedicated to delivering the specific project, including:
 - a. Organizational chart which identifies the project manager, prime, Key Team Leaders, support personnel, and reporting structure.

- b. Primary Office Identify and discuss the primary office which will be responsible for handling the specific project and the number and types of staff within the office and how this office could benefit the project and promote efficiency.
- c. Narrative on Additional Resource Areas and Ability Respondents are also allowed one page to provide information regarding additional resource areas identified as important to the project, to discuss how the key areas will integrate and work together on the project, to discuss any information which is pertinent to these areas, to provide a narrative regarding how the organization of the team, including the PM and Key Team Leaders can deliver the project on schedule given their workload capacity. (GDOT recognizes that some individuals may be able to meet the schedule while carrying heavier project loads.) Respondents may discuss the advantages of your team and the abilities of the team members which will enable the project to meet the proposed schedule as identified in Exhibit I (where applicable). If there is no proposed schedule, discuss the advantages of the team and the abilities of the team members which will enable the project to move as expeditiously as possible. Respondents submitting more than the one additional page allowed, will be subject to disqualification.
- 2. Project Manager Commitment Table Provide a list of ALL projects (GDOT, other governments and private contracts Information may be validated and any firm determined not to be listing all projects may be subject to disqualification) on which the proposed project manager is currently committed, to enable the Department to ascertain the project manager's availability. Utilize a table similar to the following format with a minimum of all criteria indicated to provide the requested information:

Project	PI/Project # for GDOT	Role of PM	Project	Current Phase	Current Status of	Monthly Time
Manager	Projects/Name of Customer for Non-GDOT Projects	on Project	Description	of Project	Project	Commitment in Hours

3. Key Team Leader Project Commitment Table - Provide a table similar to the below, with a minimum of all criteria indicated, which identifies ALL projects the Key Team Leaders (refer to the Project Description in **Exhibit I**, specifically **Section 7** for the list of Key Team Leaders for each Project) are committed on to enable the Department to ascertain the available capacity.

Key Team Leader	PI/Project # for GDOT Projects/Name of Customer for Non-GDOT Projects	Role of Key Team Leader on Project	Project Description	Current Phase of Project	Current Status of Project	Monthly Time Commitment in Hours

This information is limited to the organization chart, one page of text (for the Primary Office and Narrative on Ability discussion), and the tables.

VII. Instructions for Preparing Technical Approach and Past Performance Response - Phase II Response

The following information will only be requested of the shortlisted firms. The Selection Committee will evaluate the shortlisted firms using the information provided as requested below (NOTE: Scores from Phase I will be carried forward to Phase II). Please note that each project/contract will follow an individual schedule which meets the availability of each Selection Committee. For this reason, the Notice to Finalists and resulting Phase II responses may be on different schedules for each project/contract. If a firm is a Finalist on multiple projects/contracts, the Phase II responses should be considered as separate responses which shall be prepared and submitted separately.

The Phase II response must be submitted in accordance with the instructions provided in Section IX, and must be <u>organized</u>, <u>categorized using the same headings (in red)</u>, <u>and numbered and lettered</u> exactly as outlined below, and must be responsive to all requested information. For the sections in which page number limits are stated, each section with a stated limit must begin on a new page and end on the last page allowed for the section. It is not allowed to begin new sections on a page allowed for a previous section, if applicable. This will enable the Department to ensure compliance with the page limitations.

Phase II Cover page – Each project/contract submittal must have a separate cover page for each copy of each Phase II submittal for each project/contract and each must indicate the response is for Phase II, list the RFQ#, RFQ Title, proposing firm's full legal name and the specific project contract being submitted on to include the Project Numbers, PI Numbers, Count(ies), and Description.

A. Technical Approach

Provide any unique technical approaches your firm offers relative to addressing anticipated design concepts, use of any alternative methods for delivery (if applicable), and/or management of the project. Identify any unique challenges of the project and how your firm intends to mitigate these challenges, including quality control, quality assurance procedures. Provide any specific qualifications, skills, knowledge of the project and project area which may uniquely benefit the firm and project.

This information will be limited to a maximum of three pages.

B. Past Performance

No additional information should be submitted to fulfill this requirement. Information from the relevant projects listed as well as information on file with the Department will be used to fulfill this requirement.

Past performance may be evaluated through the checking of project references for the proposed project manager as well as the firm. The Department will check these references at random. For this reason, attention should be paid to the references provided to ensure that the contact information provided is accurate and the individual references are reachable. Other past performance information which may be utilized includes GDOT Consultant performance ratings as well as knowledge that any member of the Selecton Committee has pertaining to the past performance of the firm on any project.

VIII. Instructions for Submittal for Phase I - Statements of Qualifications

- A. For each project/contract which is being sought by the firm, there are two (2) submittals required. Submittal #1 must follow the format and meet the content requirements identified in **Section VI**, entitled <u>Instructions for Content and Preparation of Statements of Qualifications Phase I Response.</u> Respondents must submit one original and five identical copies for all projects being sought. Submittal #2 is an electronic version of Submittal #1 which allows for GDOT to maintain the files electronically. The original and each copy of Submittal #1 should be stapled separately. For each project/contract response, the original and each copy of Submittal #1 should be bound together using a binder clip or other similar fashion which allows the individual copies to be separated and distributed easily to Selection Committee Members. If a firm is responding to multiple projects/contracts, each separately bound project/contract may be submitted in a single package (boxed, enveloped, or other). See **Attachment 1** for a summary of how the submittals should be prepared.
- B. Submittals must be typed on standard (8½" x 11") paper. The pages should be numbered, however, submittal pages will be counted by section to determine compliance with page limits. Responses are limited to the page counts indicated in each section and should be double-sided using a minimum of size 11 font. Page counts will be determined by pages with print on them, not by the physical piece of paper. For example, a piece of paper which has print on both sides, shall be considered two pages while a piece of paper with print on only one side would be considered a single page. Each Statement of Qualifications shall be prepared simply and economically as indicated above. Fancy bindings, colored displays, and promotional materials are not desired. Emphasis must be on completeness, relevance, and clarity of content.

NOTE: Additional pages other than what has been specified above in each section **should not be included and will be grounds for disqualification**.

Submittals must be sealed in an opaque envelope or box, and reference **RFQ-484-071514** and the words "STATEMENT OF QUALIFICATIONS" must be clearly indicated on the outside of all of the envelopes or boxes. Statements of Qualifications must be physically received by GDOT prior to the deadline indicated in the Schedule of Events (Section III of RFQ) at the exact address below:

Georgia Department of Transportation (GDOT)
Attention: Karen Oaks
Transportation Services Procurement
One Georgia Center, 19th Floor
600 West Peachtree Street, NW
Atlanta, Georgia 30308

No submittals will be accepted after the time and date set for receipt.

Statements of Qualifications submitted via facsimile or e-mail will be rejected. All expenses for preparing and submitting responses are the sole cost of the party submitting the response. GDOT is not obligated to any party to reimburse such expenses. All submittals upon receipt become the property of GDOT. Labeling information provided in submittals "proprietary" or "confidential", or any other designation of restricted use will not protect the information from public view. Subject to the provisions of the Open Records Act, the details of the proposal documents will remain confidential until final award.

GDOT reserves the right, in its sole discretion, to waive any technicalities associated with this submittal if deemed in the best interest of the State.

C. Questions and Requests for Clarification

Questions about any aspect of the RFQ, or the project, shall be submitted in writing via e-mail to: **Karen Oaks**, **e-mail**: **koaks@dot.ga.gov**. The deadlines for submission of questions relating to the RFQ are the times and dates shown in the (**Schedule of Events- Section III**). From the issue date of this solicitation until a successful proposer is selected and the award is made official and announced, respondents are subject to the Restriction of Communication in **Section I.B**.

IX. Instructions for Submittal for Phase II - Technical Approach and Past Performance Response

THESE INSTRUCTIONS ARE INTENDED SOLELY FOR THOSE FIRMS IDENTIFIED AND NOTIFIED AS FINALISTS. Final Instructions will be provided to the Finalists in the notification.

Please note that each project/contract will follow an individual schedule which meets the availability of each Selection Committee. For this reason, the Notice to Finalists and resulting Phase II responses may be on different schedules for each project/contract.

A. There are two (2) submitals required. Submittal #1 must follow the format and meet the content requirements identified in Section VII, entitled Instructions for Preparing Technical Approach and Past Performance Response – Phase II Response. Respondents must submit one original and five identical copies for the project for which they have been identified as a Finalist. Submittal #2 is an electronic version of Submittal #1 which allows for GDOT to maintain the files electronically. The original and each copy of each Submittal #1 should be stapled separately. For each project/contract response, the original and each copy of Submittal #1 should be bound together using a binder clip or other similar fashion which allows the individual copies to be separated and distributed easily to Selection Committee Members. In the event that the firm has been identified as a Finalist on more than one project/contract, and the due date and time for the Phase II response is the same and a firm is responding to multiple projects/contracts, each separately bound project/contract may be submitted in a single package (boxed, enveloped, or other.)

B. Submittals must be typed on standard (8½" x 11") paper. The pages should be numbered, however, submittal pages will be counted by section to determine compliance with page limits. Responses are limited to the page counts indicated in each section and should be double-sided using a minimum of size 11 font. Page counts will be determined by pages with print on them, not by the physical piece of paper. For example, a piece of paper which has print on both sides, shall be considered two pages while a piece of paper with print on only one side

would be considered a single page. Each Statement of Qualifications shall be prepared simply and economically as indicated above. Fancy bindings, colored displays, and promotional materials are not desired. Emphasis must be on completeness, relevance, and clarity of content.

NOTE: Additional pages other than what has been specified above in each section **should not be included and will be grounds for disqualification**.

C. Submittals must be sealed in an opaque envelope or box, and reference RFQ-484-071514 and the words "PHASE II RESPONSE" must be clearly indicated on the outside of all of the envelopes or boxes. Statements of Qualifications must be physically received by GDOT prior to the deadline indicated in the Notice to Finalists at the exact address below:

Georgia Department of Transportation (GDOT)
Attention: Karen Oaks
Transportation Services Procurement
One Georgia Center, 19th Floor
600 West Peachtree Street, NW
Atlanta, Georgia 30308

No submittals will be accepted after the time and date set for receipt.

Responses submitted via facsimile or e-mail will be rejected. All expenses for preparing and submitting responses are the sole cost of the party submitting the response. GDOT is not obligated to any party to reimburse such expenses. All submittals upon receipt become the property of GDOT. Labeling information provided in submittals "proprietary" or "confidential", or any other designation of restricted use will not protect the information from public view. Subject to the provisions of the Open Records Act, the details of the proposal documents will remain confidential until final award.

GDOT reserves the right, in its sole discretion, to waive any technicalities associated with this submittal if deemed in the best interest of the State.

D. Questions and Requests for Clarification

Questions about any aspect of the Phase II Response for Finalists, shall be submitted <u>in writing</u> via e-mail to: **Karen Oaks**, **e-mail**: <u>koaks@dot.ga.gov.</u> or as directed in the Notice to Finalists, if different. The deadlines for submission of questions relating to the Phase II Response will be identified in the Notice to Finalists. From the issue date of this solicitation until a successful proposer is selected and the award is made official and announced, respondents are subject to the Restriction of Communication in **Section I.B.**

X. GDOT Terms and Conditions

A. Statement of Agreement

With the submission of a SOQ, the respondent agrees that he/she has carefully examined the Request for Qualifications, and agrees that it is the respondent's responsibility to request clarification on any issues in any section of the Request for Qualifications with which the respondent disagrees or needs clarified. The respondent also understands that failure to mention these items during the question period or in the SOQ will be interpreted to mean that the respondent is in full agreement with the terms, conditions, specifications and requirements in the therein. With submission of a SOQ, the respondent hereby certifies: (a) that this SOQ is genuine and is not made in the interest or on behalf of any undisclosed person, firm, or corporation; (b) that respondent has not directly included or solicited any other respondent to put in a false or insincere SOQ; (c) that respondent has not solicited or induced any person, firm, or corporation to refrain from sending a SOQ.

B. Joint-Venture Proposals, Sub-Consultants, and Vendors

GDOT does not generally desire to enter into "joint-venture" agreements with multiple firms. In the event two or more firms desire to "joint-venture", it is strongly recommended that one incorporated firm propose and maintain status as the Program Management firm with the remaining firms participating as major firms. Any joint-venture,

proposed and established as a separate business entity, should have its own set of books and supporting documentation sufficient for an audit trail. Transactions should be recorded consistent with the joint-venture agreement, and care must be taken to ensure that the joint-venture bears its equitable share of the costs. Therefore, "unpopulated joint-ventures" would not have an adequate accounting system suitable for cost reimbursement contracts.

However more traditional "populated joint-ventures" are welcomed. A populated joint-venture is where an alliance is brought to life by infusing it with working capital, employees, and control systems. The alliance implements all necessary business systems, including payroll processing, purchasing, property control, etc. The alliance will develop its own indirect rate structure and calculates its own indirect cost rates, based on the direct and indirect costs it incurs.

Sub-Consultants shall generally be considered any team member which is performing any service which typically requires prequalification, which is subject to the Audit and Accounting System Requirements, and whose services are billed as costs. Sub-Consultant Team Members must be written into the resulting Agreement and are subject to all terms and conditions in the Agreement. Vendors shall be considered any team member which is performing any service which typically does not require prequalification, which is not subject to the Audit and Accounting System Requirements, and whose services are billed as direct expenses. Vendors may not be written into the resulting Agreement and may not be subject to all terms and conditions in the Agreement.

C. Non-Discrimination and DBE Requirements

The Georgia Department of Transportation in accordance with Title VI of the Civil Rights Act of 1964 and 78 Stat. 252, 42 USC 2000d--42 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, part 21, Nondiscrimination in federally assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all proposers that it will affirmatively ensure that any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, or national origin in consideration for an award.

The Georgia Department of Transportation Board has adopted a 15% overall annual goal for DBE participation on all federally funded projects. This goal is not to be considered as a fixed quota, set aside or preference. The DBE goal can be met by prime contracting, sub-contracting, joint-venture or mentor/protégé relationship.

Georgia Department of Transportation will monitor and assess each consultant services submittals for their DBE participation and/or good faith effort in promoting equity and opportunity in accordance with the state of Georgia, Department of Transportation Disadvantage Business Program Plan.

For more information on the GDOT DBE Program please contact:

Georgia Department of Transportation Equal Opportunity Division One Georgia Center, 7th Floor 600 West Peachtree Street, NW Atlanta, Georgia 30308 Phone: (404) 631-1972

D. Audit and Accounting System Requirements

GDOT reserves the right to reject any proposal with firms that do not meet the following requirements:

- Firm(s) should have an accounting system in place to meet requirements of 48 CFR Part 31 and, in the case of non-profit organizations, OMB Circular A-122.
- 2. Any firm that currently has an aggregate contract amount exceeding \$250,000 should have submitted their yearly CPA overhead audit **no later than 180 days after the close of the firm's fiscal year**.
- 3. Firm(s) should have no significant outstanding deficient audit findings from previous contracts with GDOT that have not been resolved.
- 4. The prime is responsible for being reasonably assured that all sub-consultant(s) presented as a part of the proposed team are similarly in compliance with the above requirements.

E. Submittal Costs and Confidentiality

All expenses for preparing and submitting responses are the sole cost of the respondent submitting the response. The Department is not obligated to any respondent to reimburse such expenses. All submittals upon receipt become the property of the Department. Labeling information provided in submittals as "proprietary" or "confidential", or any other designation of restricted use will not protect the information from public view. Subject to the provisions of the Open Records Act, the details of the proposal documents will remain confidential until a final award.

F. Award Conditions

This request is not an offer to contract or a solicitation of bids. This request and any proposal submitted in response, regardless of whether the proposal is determined to be the best proposal, is not binding upon the Department and does not obligate the Department to procure or contract for any services. Neither the Department nor any respondent submitting a response will be bound unless and until a written contract mutually accepted by both parties is negotiated as to its terms and conditions and is signed by the Department and a respondent containing such terms and conditions as are negotiated between those parties. The Department reserves the right to waive non-compliance with any requirements of this Request for Qualifications and to reject any or all proposals submitted in responses. Upon review of responses, the Department will determine the respondent(s) proposal that in the sole judgment of the Department is in the best interest of the Department (if any is so determined), with respect to the evaluation criteria stated herein. The Department then intends to conduct negotiations with such respondent(s) to determine if an acceptable contract may be reached.

G. Debriefings

In lieu of Pre-Award and Post-Award debriefings, it shall be the Department's policy to provide the "Selection Package" at the time of the Selection Announcement (also referred to as the Announcement of Entering into Negotiations). The "Selection Package" will include the scores and comments of phases for all firms who responded and will typically be provided as a PDF file and e-mailed. Previously, pre-award debriefings only provided the scores and comments of the firm. It shall be the policy of the Department that all debriefings will typically be conducted in writing.

H. Right to Cancel or Change RFQ

GDOT reserves the right to cancel any and all Request for Qualifications where it is determined to be in the best interest of the Department to do so. GDOT reserves the right to increase, reduce, add or delete any item in this solicitation as deemed necessary.

It is the responsibility of all firms interested in submitting Statement of Qualifications (SOQs) for this advertisement to routinely check the posting on the Georgia Procurement Registry for any revisions to this RFQ.

I. Substitutions, Alternates, Exceptions, and Extensions

No substitutions or alternates will be accepted for this solicitation. Any respondent submitting substitutions or alternates will be considered non-responsive and will not be considered for award.

J. GDOT Code of Conduct Pertaining to Conflict of Interest in the Award and Administration of Contracts

Pursuant to GDOT Policy 3A-17, any GDOT employee who leaves the employment of the Department and subsequently becomes employed with a consultant firm and whose duties while employed with the Department included the direct involvement with the negotiation, administration, or management of a contract in which the firm is either the primary consultant or a subconsultant SHALL NOT be authorized to work on that contract as an employee of that firm for a period of one (1) year after their employment ends. Additionally, on July 1st of each year, any consultant firm that is under contract with the Department as a prime or sub consultant shall provide to the Department's Chief Procurement Officer (CPO) a current list of all former Department employees employed by the firm and a document that certifies the responsibilities of those employees as it relates to the current contracts with the Department. This certification document shall attest to the fact that over the last year no former Department employee that is employed by their firm has worked on a contract between the Department and their firm where that employee, when employed by the Department, had direct involvement with the selection, award and/or administration of the consultant contract. Any consultant firm entering into a contract with the Department for the first time as a prime or sub consultant shall provide the initial required list of former Department employees and certification prior to the contract effective date. If the Department's CPO determines at any point during a contract that an actual conflict exists as it relates to the above paragraph, then the CPO shall have the authority to issue a stop work order on that contract.

Project/Contract 1

Project Number: STP00-0005-01(020)

PI Number: 321715 County: Troup

4. Description: SR 14/US 29 FM CR 403/Upper Glass Bridge to Old Vernon Rd

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Class identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The Prime Consultant MUST be prequalified by GDOT in the area class listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrologic Studies (Roadway)
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

This project includes the widening of SR 14/US 29 from CR 403/Upper Glass Bridge Road to Old Vernon Road, West of LaGrange in Troup County. The Consultant shall provide concept development, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA) and the GDOT's Environmental Procedures Manual.

Task Order #1 is expected to be traffic analysis, public involvement for stakeholders, determination of logical termini, initial environmental studies, and concept report approval (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Concept meeting preparation and attendance.
- 4. Approved Concept Report.
- 5. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat, if required), Archaeology].
- 2. Determine potential logical termini and submit form for approval.
- 3. National Environmental Policy Act (NEPA) Document:
 - a) Environmental Assessment (EA).
 - b) One (1) NEPA document reevaluation for Construction.
- 4. Preparation of a NW23 Section 404 permit application.
- 5. Aquatic Survey.
- 6. Stream Buffer Variance.
- 7. Wetland Mitigation, if required.
- 8. Preparation of a Vegetative Buffer application.
- 9. Public Involvement (1 possible detour/PIOH).
- 10. Prepare for and attend the Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR).
- 11. Certification for Right-of-Way.
- 12. Certification for Let.
- 13. Prepare for and attend the PFPRs and FFPRs.

C. Preliminary Design:

- Pavement Evaluation/UST/Soil Survey.
- 2. Field Surveys (using the guidance provided in the GDOT Survey Manual):
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.

- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Review shop drawings.
- 2. Use on Construction revisions
- 3. Site condition revisions.
- G. Attendance in and meeting minutes of monthly meetings to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- H. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- I. Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 5, 2014.
 - B. Approved Concept Report December 18, 2015.
 - C. Preliminary Field Plan Review July 28, 2017.
 - D. Environmental approval March 21, 2018.
 - E. Right of Way Plans approved May 17, 2018.
 - F. Right of Way authorization June 15, 2018.
 - G. Final Field Plan Review February 19, 2019.
 - H. Final Plans Submitted for Letting April 8, 2020.
 - I. Let Contract to Construction June 25, 2020.

Project/Contract 2

1. Project Number: STP00-0074-02(024)

PI Number: 321960 County: Fayette

4. Description: SR 85 from SR 92 to Grady Avenue

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane Urban Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.13	Facilities for Bicycles and Pedestrians
3.16	Value Engineering (VE)
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

This project includes the widening of SR 85 from SR 92 to Grady Avenue south of the City of Fayetteville in Fayette County. The Consultant shall provide concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA) and the GDOT's Environmental Procedures Manual. The Consultant shall take into consideration the proposed operational improvement project from SR 92 in Fayette County to SR 16 in Coweta County labeled as AR-302 in Plan 2040 Regional Transportation Plan (RTP) when developing the concept and determining logical termini for Pl Number 321960-.

Task Order #1 is expected to be survey, traffic analysis, public involvement for stakeholders, and determination of logical termini (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Concept meeting preparation and attendance.
- 4. Approved Concept Report.
- 5. Concept Design Data Book.

B. Environmental Document:

- Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat if required), Archaeology].
- 2. Determine potential logical termini and submit form for approval.
- 3. National Environmental Policy Act (NEPA) document using Special Studies previously approved:
 - a. Environmental Assessment (EA).
 - b. One (1) NEPA document reevaluation for Construction.
- 4. Preparation of a NW23 Section 404 permit application.
- 5. Aquatic Survey.
- 6. Stream Buffer Variance.
- 7. Wetland mitigation, if required.
- 8. Preparation of a Vegetative Buffer application.
- 9. Public Involvement (1 possible detour/PIOH).
- 10. Prepare for and attend the Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR).
- 11. Certification for Right-of-Way.
- 12. Certification for Let.
- 13. Prepare for and attend the PFPRs and FFPRs.

C. Preliminary Design:

- 1. Pavement Evaluation/UST/Soil Survey.
- 2. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Signing and Marking Plans.
 - b. Preliminary Signal Plans, if required.
 - c. Preliminary Staging Plans.
- 3. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 4. Constructability meeting participation.
- 5. Cost Estimation System (CES) with annual updates.

- 6. Quality Assurance/Quality Control reviews.
- 7. Location and Design Report.
- 8. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. CES final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.
- G. Attendance in and meeting minutes of monthly meetings to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- H. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) Package, address/respond to comments, and make plan changes.
- I. Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 15, 2014.
 - B. Approved Concept Report October 14, 2015.
 - C. Preliminary Field Plan Review January 30, 2017.
 - D. Right of Way Plans Approved November 15, 2017.
 - E. Right of Way Authorization December 15, 2017.
 - F. Final Field Plan Review April 5, 2019.
 - G. Final Plans Submitted for Letting September 24, 2019.
 - H. Let Contract to Construction December 9, 2019.

Project/Contract 3

1. Project Number: STP00-0167-01(013)

2. PI Number: 621690-

3. County: Floyd

4. Description: SR 101 FM CR 740/Saddle TR to CR 335/Lombardy Way in Rome

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.02	Two-Lane or Multi-lane urban Roadway Design
3.05	Multi-lane Urban Interstate Limited Access Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.13	Facilities for Bicycles and Pedestrians
4.01	Minor Bridge Design
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.02	Bridge Foundation Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The project would consist of the reconstruction of the SR 101 from CR 740/Saddle Trail to CR 335/Lombardy Way in Rome/Cartersville Highway (Pl# 621690-), approximately 2 miles south of downtown Rome in Floyd County, Georgia. The Scope of Services includes preliminary construction plans, bridge plans, right-of-way plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be preliminary plans completion and right-of-way plans completion (pending negotiation discussions).

A. Environmental Document:

- 1. The Environmental Document is being completed and re-evaluated under PI 632760-.
- 2. Coordination with the environmental Consultant for PI 632760- is required.

B. Preliminary Design from 20% to completion:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST/Soil Survey.
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

C. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

D. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. Final Field Plan Review (FFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report, as needed.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. CES final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

E. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.

8. The proposed schedule for milestone dates is as follows:

- A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
- B. Preliminary Field Plan Review (PFPR) Inspection July 18, 2016.
- C. Right-of-Way (ROW) Plans approved April 27, 2017.
- D. Final Field Plan Review (FFPR) Inspection November 30, 2017.
- E. Final Plans for Letting May 23, 2019.
- F. Let Contract August 13, 2019.

Project/Contract 4

1. Project Number: CSNHS-0008-00(356)

PI Number: 0008356
 County: Richmond

4. Description: SR 4/US 1 FM CR 1503/Tobacco Road to CR 95/Meadowbrook Drive

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their sub consultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or sub consultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all sub consultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The Prime Consultant MUST be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design
3.03	Multi-Lane Urban Roadway Widening and Reconstruction

B. The **Team** (either the Prime Consultant and/or one or more of their sub consultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

1.06(a) NEPA 1.06(b) History 1.06(c) Air Quality 1.06(d) Noise 1.06(e) Ecology 1.06(f) Archaeology 1.07 Attitude, Opinion, and Community Value Studies (Public Involvement) 1.09 Location Studies 1.10 Traffic Analysis 3.06 Traffic Operations Studies 3.07 Traffic Operations Design 3.08 Landscape Architecture Design 3.09 Traffic Control Systems Analysis, Design and Implementation 3.12 Hydraulic and Hydrological Studies (Roadway) 3.13 Facilities for Bicycles and Pedestrians 4.01 Minor Bridge Design 4.02 Major Bridge Design 4.04 Hydraulic and Hydrological Studies (Bridges) 4.05 Bridge Inspection 5.01 Land Surveying 5.02 Engineering Surveying 5.03 Geodetic Surveying 5.08 Overhead/Subsurface Utility Engineering (SUE) 6.01(a) Soil Survey Studies 6.02 Bridge Foundation Studies 6.03	Number	Area Class
1.06(c) Air Quality 1.06(d) Noise 1.06(e) Ecology 1.06(f) Archaeology 1.07 Attitude, Opinion, and Community Value Studies (Public Involvement) 1.09 Location Studies 1.10 Traffic Analysis 3.06 Traffic Operations Studies 3.07 Traffic Operations Design 3.08 Landscape Architecture Design 3.09 Traffic Control Systems Analysis, Design and Implementation 3.12 Hydraulic and Hydrological Studies (Roadway) 3.13 Facilities for Bicycles and Pedestrians 4.01 Minor Bridge Design 4.02 Major Bridge Design 4.04 Hydraulic and Hydrological Studies (Bridges) 4.05 Bridge Inspection 5.01 Land Surveying 5.02 Engineering Surveying 5.03 Geodetic Surveying 5.08 Overhead/Subsurface Utility Engineering (SUE) 6.01(a) Soil Survey Studies 6.01(b) Geological and Geophysical Studies 6.02 Bridge Foundation Studies 6.03 Hydraulic and Hydrologic St	1.06(a)	NEPA
1.06(d) Noise 1.06(e) Ecology 1.06(f) Archaeology 1.06(g) Freshwater Aquatic Surveys 1.07 Attitude, Opinion, and Community Value Studies (Public Involvement) 1.09 Location Studies 1.10 Traffic Analysis 3.06 Traffic Operations Design 3.07 Traffic Operations Design 3.08 Landscape Architecture Design 3.09 Traffic Control Systems Analysis, Design and Implementation 3.12 Hydraulic and Hydrological Studies (Roadway) 3.13 Facilities for Bicycles and Pedestrians 4.01 Minor Bridge Design 4.02 Major Bridge Design 4.04 Hydraulic and Hydrological Studies (Bridges) 4.05 Bridge Inspection 5.01 Land Surveying 5.02 Engineering Surveying 5.03 Geodetic Surveying 5.08 Overhead/Subsurface Utility Engineering (SUE) 6.01(a) Soil Survey Studies 6.02 Bridge Foundation Studies 6.03 Hydraulic and Hydrologic Studies (Soils & Foundation)	1.06(b)	History
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9.01 Erosion, Sedimentation, and Pollution Control Plan	6.03	
	9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The project will consist of the widening of SR 4/Deans Bridge Road from Tobacco Road to Meadow Brook Drive in Richmond County. Also included is the widening of existing SR 4 bridges (NB and SB) over Butler Creek. The Scope of Services includes preparation of the concept report, preliminary construction plans, right-of-way plans, and final construction plans in accordance with the GDOT plan presentation guide. The Scope of Services also includes database preparation, environmental documentation, and permitting as needed.

All phases of the project should proceed using the guideline established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA), GDOT's Environmental Procedure Manual and all applicable design guidelines, including but not limited to the Department's Manual of Guidance (MOG), American Association of State Highway and Transportation Officials's (AASHTO) Green Book, Roadside Design guide, Highway Capacity Manual, and GDOT's Standard Specification and Standards & Details, GDOT's Design Policy Manual, and GDOT's Bridge Design Manual.

Task Order #1 is expected to be survey, traffic analysis and public involvement for stakeholders (pending negotiations discussions).

A. Concept Report:

- 1. Field Surveys (using the guidelines provided in GDOT Survey Manual).
- 2. Traffic studies (to include, but not limited to pedestrian/hybrid beacons and crash data).
- 3. Cost estimates.
- 4. Initial Concept meeting preparation and attendance.
- 5. Concept meeting preparation, attendance and documentation.
- 6. Approved Concept Report.
- 7. Concept Design Data book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat), Archeology].
- 2. National Environmental Policy Act (NEPA) documents.
- 3. Preparation of 404 permit application.
- 4. Stream Buffer Variance.
- 5. Wetland Mitigation.
- 6. Preparation of a Vegetative Buffer application.
- 7. Public Involvement (including but not limited to Public Information Open House (PIOH) and Public Hearing Open House PHOH):
 - a. Multi-lingual PIOH and PHOH (Provide translators).
 - b. Hold stakeholders' meeting.
 - c. Plan and coordinate with mass transit (Marta and etc.).
- 8. Prepare for and attend the PFPRs, FFPR and constructability reviews.
- 9. Certification for Right-of-Way.
- 10. Environmental re-evaluation, as necessary.
- 11. Certification for Let

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge/Wall Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.

- d. Preliminary Staging.
- e. Preliminary Photometric layout.
- f. Subsurface Utility Engineering (SUE) Plans.
- g. Municipal Separate Storm Sewer System (MS4) design.
- 2. Prepare design exceptions and design variances reports.
- 3. Constructability meeting participation.
- 4. Cost estimation with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plan sets and other information requested by Engineering Services).
- 8. Attend other field reviews as necessary.

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Ways and Staking.
- 2. Revise Plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.
- 4. Prepare and attend property owners' meeting.

E. Final Design:

- 1. Complete final Road Plans, including but not limited to:
 - a. Final Bridge/Wall Plans.
 - b. Final Signing and Marking Plans.
 - c. Final Signal Plans.
 - d. Final Staging Plans.
 - e. Final Lighting Plans.
 - f. 2nd Submission Utility Plans.
 - g. Final Municipal Separate Storm Sewer System (MS4) design.
 - h. Erosion Control Plans.
- 2. FFPR participation, report and responses (all plan sets and other information (Requested by Engineering Services).
- 3. Quality Assurance /Quality Control reviews.
- 4. Corrected FFPR plans.
- 5. Cost Estimation System (CES) final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) package.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3. Site condition revisions.
- 4. Respond to erosion control issues during Construction.
- 5. Answer Construction field questions.
- G. Quality Assurance/Quality Control reviews for all deliverables.
- H. Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to discuss major project issues).
- I. Prepare, reproduce and distribute Preliminary Field Plan Reviews (PFPR) and Final Field Plan Review (FFPR) package, address/respond comments, and make plan changes.

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J. Prepare, reproduce and distribute Preliminary and Final Plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.
- 8. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 5, 2015.
 - B. Concept Development Summary- March 7, 2016.
 - C. Preliminary Field Plan Review (PFPR) Inspection October 5, 2017.
 - D. Right-Of- Way (ROW) Plans approved April 6, 2018.
 - E. Final Field Plan Review (FFPR) Inspection April 4, 2019.
 - F. Final Plans for Letting July 5, 2019.
 - G. Let Contract October 6, 2019.

Project/Contract 5

1. Project Number: STP00-0000-00(400)

2. Pl Number: 0000400

3. County: Floyd

4. Description: SR 101 Widening FM South Rome Bypass to CR 740/McCord Rd

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
3.02	Two-Lane or Multi-lane urban Roadway Design
3.05	Multi-lane Urban Interstate Limited Access Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.13	Facilities for Bicycles and Pedestrians
4.01	Minor Bridge Design
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.02	Bridge Foundation Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

Scope:

The proposed project would consist of the reconstruction and rehabilitation of the SR 101 widening from South Rome Bypass to CR 740/McCord Road/Cartersville Highway Interchange (PI# 0000400) for approximately 3.1 miles. The Scope of Services includes preliminary construction plans, bridge plans, right-of-way plans, and final construction plans in accordance with the GDOT's Plan Presentation Guide (PPG). All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be preliminary plans completion and right-of-way plans completion (pending negotiation discussions).

A. Environmental Document:

- 1. The Environmental Document is being completed and re-evaluated under P.I. 632760-.
- 2. Coordination with the environmental Consultant for P.I. 632760- is required.

B. Preliminary Design from 20% to completion:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST/Soil Survey.
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. Preliminary Field Plan Review (PFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).

C. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

D. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report as needed.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

E. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.

8. The proposed schedule for milestone dates is as follows:

- A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
- B. Preliminary Field Plan Review (PFPR) Inspection July 18, 2016.
- C. Right-of-Way (ROW) Plans approved April 27, 2017.
- D. Final Field Plan Review (FFPR) inspection November 30, 2017.
- E. Final Plans for Letting May 23, 2019.
- F. Let Contract August 13, 2019.

Project/Contract 6

1. Project Number: STP00-0000-00(760)

2. Pl Number: 0000760

3. County: Butts

4. Description: SR 16 Widen FM I-75 to City of Jackson

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Class identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The Prime Consultant MUST be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrological Studies (Roadway)
3.16	Value Engineering (VE)
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

Scope:

This project includes the widening of SR 16 from I-75 to the City of Jackson in Butts County. The Consultant shall provide concept development and development of the environmental document including all required special studies to carry the project to an approved concept report. All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), NEPA and the GDOT Environmental Procedures Manual. The scope of the project shall include an analysis of the project area and corridor and any required field work in order to facilitate development of the project through an approved Concept Report and determination of logical termini.

Task Order #1 is expected to be traffic analysis, public involvement for stakeholders, approval of logical termini, Value Engineering (VE) Study, initial environmental studies, concept approval (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Prepare concept layouts and alignment alternatives.
- 4. Initial Concept meeting preparation and attendance.
- 5. Approved Concept Report.
- 6. Concept Design Data Book.
- 7. Concept meeting preparation and attendance.
- 8. Perform a Value Engineering (VE) study, if warranted.
- 9. Determine potential logical termini and submit form for approval.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports [i.e., Air, Noise, History, 4(f) resources, cemeteries, ecology (including I-bat if required), potential archaeological sites].
- 2. Determine potential logical termini and submit form for approval.
- 3. Determine if Individual permit is required and prepare a Practical Alternatives Report for approval.
- 4. Prepare for and attend a Public Information Open House (PIOH) if warranted.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 19, 2014.
 - B. Value Engineering Study June 5, 2015.
 - C. Public Information Open House April 15, 2016.
 - D. Approved Concept Report May 25, 2016.

Project/Contract 7

1. Project Number: CSBRG-0007-00(037)

2. Pl Number: 0007037

3. Counties: Jeff Davis, Montgomery

4. Description: SR 135 @ Altamaha River - TIA

Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit the "Notice of Professional Consultant Qualifications" for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The Notice must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
3.01	Two-Lane or Multi-lane Rural Roadway Design
4.01	Minor Bridge Design
4.04	Hydraulic & Hydrological Studies (Bridges)

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, & Community Value Studies
1.09	Location Studies
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Bicycle and Pedestrian Facility Design
4.04	Hydraulic and Hydrological Studies (Bridges)
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)
9.01	Erosion, Sedimentation, and Pollution Control Plan
9.03	Field Inspection for Erosion Control

6. Scope:

The proposed project would replace the bridge on SR 135 over Altamaha River in Jeff Davis/Montgomery Counties. The Scope of Services for this project will include concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All phases of this project should proceed using the guidance established in the GDOT Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be survey and concept (pending negotiation discussions).

A. Concept Report:

- 1. Complete Field Surveys (using the guidance provided in the GDOT Survey Manual):
 - a. Provide survey database.
 - b. Staking for bridge inspection.
 - c. Staking for Right-of-Way acquisition.
- 2. Complete traffic studies.
- 3. Complete cost estimates.
- 4. Prepare for and attend detour meeting and prepare Detour Report.
- 5. Prepare for Concept meeting, attend, and document.
- 6. Complete approved Concept Report.
- 7. Prepare Concept Design Data Book.
- B. Environmental Document to include a schedule and schedule updates in Primavera and T-PRO:
 - 1. Complete all necessary Environmental Special Studies surveys reports and assessment of effects (i.e., Air, Noise, History, Ecology, Archaeology):
 - a. Conduct Noise Survey and prepare reports (including Noise Barrier Analysis, if needed).
 - b. Conduct Air Survey and prepare reports.
 - c. Conduct Ecology Survey and prepare reports:
 - 1) Combined Ecology Resources/Assessment of Effects Report.
 - 2) Protected Species Survey and Report (two seasonal surveys, one report).
 - 3) Aquatic Survey and Report (mussels).
 - 4) Biological Assessment for Formal Section 7 (if necessary).
 - d. Conduct Archeological Survey (Phase I) and prepare reports or Short Form.
 - e. Conduct Historic Resource Survey and prepare reports.
 - f. Prepare Cultural Resources Assessment of Effects (AOE).
 - g. Prepare agency coordination.
 - h. Section 4(f) Evaluation (if necessary). Or obtain de minimis concurrence (if necessary).
 - i. Transmittal letters for all reports and application packages.
 - j. Prepare environmental commitments table.
 - k. Prepare special provisions, as needed.
 - 2. Prepare National Environmental Policy Act (NEPA) documents.
 - 3. Prepare a 404 permit application package (General).
 - 4. Prepare a Vegetative Buffer application package.

- 5. Conduct Public Involvement including preparation of any necessary displays/documentation and attending public meetings:
 - a. All activities associated with a Public Information Open House (PIOH) or Detour Open House, including attending the meeting and the dry run and preparing the following materials: legal advertisement, PIOH handout, synopsis, summary of comments, and comment response letters(if necessary).
 - b. Targeted public outreach activities including the preparation and distribution of project flyers (if necessary).
- 6. Conduct all Quality Assurance/Quality Control reviews.
- 7. Attend and document minutes for additional meetings to discuss progress or issues.
- 8. Prepare for and attend the PFPR and FFPR:
 - a. Prepare PFPR/FFPR information for Environmental Resource Impact Table (ERIT).
 - b. Preparation for and attendance of Field Plan Reviews (FPR) (Preliminary and Final) including:
 - 1) Prepare Environmental Resource Impact Table (ERIT) and other materials for Field Plan Reviews.
 - 2) Attend Field Plan Reviews.
 - 3) Review FPR Reports and provide written responses to any environmental comments.
- 9. Prepare certification for Right-of-Way.
- 10. Updated surveys due to age, if needed.
- 11. Prepare No-change/change Catergorical Exclusion (CE) reevaluation for Construction authorization.
- 12. Two (2) NEPA document reevaluations.
- 13. Prepare two (2) certifications one (1) for ROW authorizations and one (1) for Construction Letting authorization.
- 14. Two (2) Ecology addenda, including one (1) resurvey.
- 15. Prepare certification for Let.

C. Preliminary Design:

- 1. Complete approved Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Staging Plans.
 - d. Preliminary Erosion Sedimentation and Pollution Control Plan (ESPCP).
 - e. Preliminary Utility Plans.
- 2. Prepare Bridge Hydraulic Study.
- 3. Prepare Bridge Foundation Investigation (BFI) Report.
- 4. Prepare Soil Survey.
- 5. Prepare for and attend Constructability review.
- 6. Prepare cost estimation with annual updates.
- 7. Complete Quality Assurance/Quality Control reviews.
- 8. Prepare Location and Design Report.
- 9. Attend PFPR, prepare report and responses (all plans sets and other information requested by Engineering Services).

D. Utility Plans:

- 1. Prepare existing Utility Plans.
- 2. Provide 1st submission plans to the District's Utilities Office.

- 3. Coordinate with District Utilities Office to provide prints as needed to include but not limited to Preliminary Plans, Final Plans, Use on Construction, and others.
- 4. Utility or design changes/revisions during utility construction.

E. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

F. Final Design:

- 1. Complete final plans including but not limited to roadway design, bridge design, and request FFPR.
- 2. Attend FFPR, prepare report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Prepare Final Plans, Specifications, and Estimates (PS&E) package.
- 4. Prepare approved Erosion Control Plans.
- 5. Complete Quality Assurance/Quality Control reviews (FFPR & Final).
- 6. Prepare Cost Estimation System (CES) final cost estimate.
- 7. Prepare amendments and revisions.
- 8. Prepare and submit Final Design Data Book.

G. Construction:

- 1. Review shop drawings.
- 2. Prepare site condition revisions.

7. Related Key Team Leaders:

- A. Bridge Design Lead..
- B. Environmental Lead.
- C. Roadway Design Lead.

8. The proposed schedule for milestone dates is as follows:

- A. PE Notice to Proceed December 19, 2014.
- B. Concept Report Approval October 11, 2015.
- C. Approved Environmental Document August 18, 2017.
- D. PFPR Inspection February 7, 2017.
- E. Right-of-Way Plans Approved October 16, 2017.
- F. FFPR Inspection May 11, 2018.
- G. Final Plans for Letting October 26, 2018.
- H. Let Contract January 15, 2019.

Available Information:

- A. Design traffic.
- B. Bridge Inspection Reports.
- C. Existing bridge plans.

10. Assumptions:

- A. Bridge to be replaced, not widened.
- B. On-site detour or off-site detour required (to be determined during concept).
- C. Coast Guard/Navigable Waterway permit required, coordination with Bridge Office required.

Project/Contract 8

1. Project Number: CSBRG-0007-00(055)

PI Number: 0007055
 County: Union

4. Description: Bridge Replacement on SR 180 at Slaughter Creek

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The Prime Consultant MUST be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
4.01	Minor Bridge Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
3.12	Hydraulic and Hydrological Studies (Roadway)
4.04	Hydraulic and Hydrological Studies (Bridges)
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

Scope:

The Consultant shall provide concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA) and the GDOT's Environmental Procedures Manual.

Task Order #1 is expected to be for concept report approval, including all activities required for approval. These activities include survey, traffic analysis, public involvement with Forest Services & DNR, History & Ecology Survey Reports, initial concept team meeting, and concept team meeting (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Initial Concept meeting preparation and attendance.
- 4. Concept meeting preparation and attendance.
- 5. Approved Concept Report.
- 6. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects (i.e., Air, Noise, History, Ecology, Archaeology).
- 2. National Environmental Policy Act (NEPA) documents:
 - a. Categorical Exclusion.
 - b. One NEPA document reevaluation for Construction.
- 3. Preparation of a NW23 Section 404 permit application.
- 4. Aquatic Survey.
- 5. Stream Buffer Variance.
- 6. Wetland Mitigation.
- 7. Preparation of a Vegetative Buffer application.
- 8. Public Involvement (1 possible detour/PIOH.)
- 9. Prepare for and attend the PFPR and FFPR.
- 10. Certification for Right-of-Way.
- 11. Certification for Let.

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Communication Plans.
 - e. Preliminary Staging Plans.
- 2. Bridge Hydraulic Study.
- 3. Bridge Foundation Investigation (BFI) Report.
- 4. Pavement evaluation/UST/Soil survey.
- 5. Constructability meeting participation.
- 6. Cost estimation with annual updates.
- 7. Quality Assurance/Quality Control reviews.
- 8. Location and Design Report.
- 9. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 2. Erosion Control Plans.
- 3. Quality Assurance/Quality Control reviews.
- 4. Corrected FFPR plans.
- 5. CES final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) package.
- 7. Amendments and revisions.
- 8. Errors and omissions.
- 9. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3. Site condition revisions.
- G. Quality Assurance/Quality Control Reviews for all deliverables.
- H. Attendance in and meeting minutes of monthly meetings to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- I. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- J. Prepare, reproduce, and distribute preliminary and final bridge and roadway plans and all supporting disciplines (signing and marking, erosion control, R/W, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

- A. Roadway Design Lead
- B. Bridge Design Lead.
- C. NEPA Lead.
- 8. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed February 2, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection June 1, 2017.
 - C. Right-of-Way (ROW) Plans approved June 11, 2017.
 - D. Final Field Plan Review (FFPR) Inspection September 6, 2018.
 - E. Final Plans for Letting December 18, 2018.
 - F. Let Contract March 8, 2019.

Project/Contract 9

Project Number: CSSTP000900400

PI Number: 0009400
 Count: DeKalb

4. Description: SR 13 From Afton Ln to Shallowford Terrace - Phase II

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design
3.03	Multi-Lane Urban Roadway Widening and Reconstruction

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.09	Location Studies
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Facilities for Bicycles and Pedestrians
3.15	Highway Lighting
4.01	Minor Bridge Design
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.04	Aerial Photography
5.05	Photogrammetry
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan
	20

6. Scope:

This project includes pedestrian lighting, adding a raised median in the existing two way left turn lane, and upgrading existing or adding new sidewalk to meet Americans with Disability Act (ADA) standards while minimizing structural work, right-of-way and utility impacts. In addition, multiple pedestrian hybrid beacons are proposed on this project along with mid-block pedestrian refuge/crossing islands. The Consultant shall provide concept development, field surveys, database enhancements and public involvement activities, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge/wall plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG) Plan Presentation Guide (PPG), NEPA, GDOT's Environmental Procedures Manual and all applicable design guidelines including, but not limited to Department's Manual of Guidance (MOG), American Association of State Highway and Transportation Officials (AASHTO) Green Book, Roadside Design Guide, Highway Capacity Manual, GDOT's Standard Specification and Standards & Details, GDOT's Design Policy Manual, and GDOT's Bridge Design Manual.

Task Order #1 is expected to be survey, traffic analysis and public involvement for stakeholders (pending negotiation discussions).

A. Concept Report:

- 1. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 2. Traffic studies (to include but not limited to pedestrian/hybrid beacons and crash data).
- 3. Cost estimates.
- 4. Initial Concept meeting preparation and attendance..
- 5. Concept meeting preparation, attendance and documentation.
- 6. Approved Concept Report.
- 7. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies surveys reports and assessment of effects (i.e., Air, Noise, History, Ecology, Archaeology).
- 2. NEPA documents.
- 3. Preparation of 404 permit application.
- 4. Stream Buffer Variance.
- 5. Wetland Mitigation.
- 6. Preparation of a Vegetative Buffer application.
- 7. Public Involvement (including but not limited Public Information Open House (PIOH) and Public Hearing Open House (PHOH):
 - a. Multi-lingual PIOH and PHOH (Provide translators).
 - b. Hold Stakeholder's meetings.
 - c. Plan and coordinate with mass transit (MARTA and etc.).
- 8. Prepare for and attend the Preliminary Field Plan Review (PFPR), Final Field Plan Review (FFPR) and Constructability review.
- 9. Certification for Right-of-Way.
- 10. Environmental re-evaluations as necessary.
- 11. Certification for Let.

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge/Wall Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Staging Plans.
 - e. Preliminary Photometric Layout.
 - f. Subsurface Utility Engineering (SUE) Plans.
 - g. Municipal Separate Storm Sewer System (MS4) design.
- 2. Prepare design exceptions and Design Variances Reports.
- 3. Constructability meeting participation.
- 4. Cost estimation with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 8. Attend other field reviews as necessary.

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisitions.
- 4. Prepare for and attend property owners' meeting.

E. Final Design:

- 1. Complete Final Roadway Plans, including but not limited to:
 - a. Final Bridge/Wall Plans.
 - b. Final Signing and Marking Plans.
 - c. Final Signal Plans.
 - d. Final Staging Plans.
 - e. Final Lighting Plans.
 - f. 2nd Submission Utility Plans.
 - g. Final MS4 design.
 - h. Erosion Control Plans.
- 2. FFPR participation , report, and responses(all plans sets and other information requested by Engineering Services).
- 3. Quality Assurance/Quality Control reviews.
- 4. Corrected FFPR Plans.
- 5. Cost Estimation System (CES) final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) Package.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3. Site condition revisions.
- 4. Respond to erosion control issues during construction.
- 5. Answer Construction field questions.
- G. Quality Assurance/Quality Control reviews for all deliverables.
- H. Attendance in and meeting minutes of monthly meetings to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- I. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- J. Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

- A. Roadway Design Lead.
- B. NEPA Lead.
- C. Public Involvement Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection October 21, 2015.
 - C. Right-of-Way (ROW) Plans approved January 13, 2016.
 - D. Final Field Plan Review (FFPR) Inspection September 28, 2016.
 - E. Final Plans for Letting January 27, 2017.
 - F. Let Contract April 13, 2017.

Project/Contract 10

1. Project Number: EDS00-0441-00(042)

2. Pl Number: 222560-

3. Counties: Morgan, Oconee

4. Description: SR 24/US 441 FM Madison Bypass To Just N Of Apalachee Riv/Ocone

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.09	Location Studies
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Facilities for Bicycles and Pedestrians
3.16	Value Engineering (VE)
4.01	Minor Bridge Design
4.04	Hydraulic and Hydrological Studies (Bridges)
4.05	Bridge Inspection
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.02	Bridge Foundation Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The project will consist of the Widening of SR 24/US 441 from the Madison Bypass to just North of the Apalachee River (PI #222560-). Also included in this widening will be the construction of three (3) bridges: SR 24 over Hard Labor Creek, Big Sandy Creek and the Apalachee River. The Scope of Services includes concept validation and revisions as needed, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, right-of-way plans (including revisions), erosion control plans, staging plans, final bridge plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). The scope of the project also includes the environmental document completion for the following projects PI #s 222560- & 122660-. PI #122660- is being designed under a separate contract and coordination with that Consultant will be required. A citizen advisory committee is anticipated for this project and meetings will be required as part of the environmental process.

- PI #222560- SR 24/US 441 from Madison Bypass to just north of the Apalachee River/Ocone
- PI #122660- SR 24/US 441 from north of the Apalachee River to the Watkinsville Bypass

All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be field survey, traffic analysis and public involvement for stakeholders (pending negotiation discussions).

A. Concept Development:

- 1. Validate current Concept Report.
- 2. Revise Concept Report, if necessary.

B. Database Preparation:

- 1. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 2. Digital Terrain Model (DTM)/Top for all obscure areas within the projects survey limits.
- Drainage structure locations and invert elevations.
- 4. Property resolution should be performed for each parcel within the survey limits.
- 5. All information should be submitted in the Inroads/Microstation V 8i format.

C. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat), Archaeology].
- 2. National Environmental Policy Act (NEPA) Document. Using Special Studies previously approved:
 - a. Environmental Assessment (EA).
 - b. NEPA document reevaluation:
 - 1) PI 222560- for Right-of-Way, if necessary.
 - 2) PI 222560- for Construction.
 - 3) PI 122660- for Right-of-Way.
 - 4) PI 122660- for Construction.
- 3. Prepare for and attend the Preliminary Field Plan Reviews (PFPRs) and Final Field Plan Reviews (FFPRs) for both projects.

D. Preliminary Design:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST & Monitoring wells/Soil Survey.
- 3. Bridge Hydraulic Study.
- 4. Preliminary Bridge Layouts.

- 5. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Communication Plans.
 - e. Preliminary Staging Plans.
- 6. Pavement type selection.
- 7. Constructability meeting participation.
- 8. Cost Estimation System (CES) with annual updates.
- 9. Quality Assurance/Quality Control reviews.
- 10. Location and Design Report.
- 11. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

E. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

F. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. Final Field Plan Review (FFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Final bridge plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

G. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.
- H. Quality Assurance/Quality Control Reviews for all deliverables.
- I. Attendance in and meeting minutes of monthly meetings to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- J. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) Package, address/respond to comments, and make plan changes.
- K. Prepare, reproduce, and distribute preliminary and final bridge and roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.

- 8. Available Information:
 - A. Concept Report:
 - 1. Approved Concept Report:
 - a. PI #222560-.
 - b. PI #122660-.
 - 2. Revised Concept Report for PI #122660-.
 - 3. Concept layouts.
 - B. Database Preparation:
 - 1. Mapping.
 - 2. Survey control package.
 - C. All previous completed environmental studies.
- 9. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection December 18, 2016.
 - C. Right-of-Way (ROW) Plans approved September 27, 2017.
 - D. Final Field Plan Review (FFPR) Inspection August 15, 2018.
 - E. Final Plans for Letting December 15, 2019.
 - F. Let Contract March 15, 2020.

EXHIBIT II CERTIFICATION FORM

Ι,	, being duly sworn, state that I am	(title) of
informati	on presented in the attached proposal and any enclosure ar	(firm) and hereby duly certify that I have read and understand the dexhibits thereto.
any box	ach box below indicating certification. The person initial for any reason, place an "X" in the applicable box and attach ination as to whether or not the firm shall be considered furt	ing must be the same person who signs the Certification Form. (If unable to initial a statement explaining the non-certification. The Department will review and make ner or disqualified).
	I further certify that to the best of my knowledge the infortruthful.	ormation given in response to the Request for Qualifications is full, complete and
	been convicted of any crime of moral turpitude or any fe	mployee of the submitting firm has not, in the immediately preceding five (5) years, clony offense, nor has had their professional license suspended, revoked or been embers/principals currently under indictment for any reason related to actions on
	and that the submitting firm has not, in the immediately	ne current Federal list of firms suspended or debarred are not eligible for selection preceding five (5) years, been suspended or debarred from contracting with any at the submitting firm is not now under consideration for suspension or debarment
	I further certify that the submitting firm has not in the ir government agency contract and further, that the submitting been removed from a contract or failed to complete a contract.	nmediately preceding five (5) years been defaulted in any federal, state or local ag firm is not now under any notice of intent to default on any such contract, nor has act as assigned due to cause or default.
	I further certify that the firm or any affiliate(s) has not be dispute resolution proceeding with a client, business part \$500,000 related to performance on public infrastructure process.	een involved in any arbitration, litigation, mediation, dispute review board or other ner, or government agency in the last five years involving an amount in excess of rojects.
	I further certify that there are not any pending regulatory consultant.	inquiries that could impact our ability to provide services if we are the selected
	I further certify that there are no possible conflicts of intere project.	st created by our consideration in the selection process or by our involvement in the
		evenue for the past five (5) years is sufficient to allow the services to be delivered venue which may be concerning other than normal market fluctuations.
	I further certify that in regards to Audit and Accounting Sys	tem Requirements, that the submitting firm:
	Circular A-122.	requirements of 48 CFR Part 31 and, in the case of non-profit organizations, OMB
	II. Has submitted its yearly Certified Public Ac \$250,000.	countant overhead audit if it currently has an aggregate contract amount exceeding
		it findings from previous contracts with GDOT that have not been resolved. I that all sub-consultant(s) presented as a part of the proposed team are similarly in
appropria		cknowledges, agrees and authorizes, that GDOT may, by means that either deems ided by the proposer and that the GDOT may contact any individual or entity named mation supplied therein.
	ledge and agree that all of the information contained in the award a contract.	e Statement of Qualifications is submitted for the express purpose of inducing the
denial or the State	rescission of any contract entered into based upon this pro of Georgia. In addition, such false statement or omission n	proposal is sufficient cause for suspension or debarment from further contracts, or posal thereby precluding the firm from doing business with, or performing work for, nay subject the person and entity making the proposal to criminal prosecution under t limited to O.C.G.A. §16-10-20, 18 U.S.C. §§1001 or 1341.
Sworn an	d subscribed before me	
This	day of, 20	Signature
NOTARY	PUBLIC	
My Comn	nission Expires:	NOTARY SEAL

EXHIBIT III

GEORGIA SECURITY AND IMMIGRATION COMPLIANCE ACT AFFIDAVIT

Contracting Entity/Respondent:	£	
Address:		
Solicitation No./Contract No. :	RFQ-484-071514	
Solicitation/Contract Name:	Engineering Des	ign Services – Batch #2 (B2-2014)
affirmatively that the individual, registered with, is authorized to	firm, or entity who participate in, an equent replacemer	on or entity verifies its compliance with O.C.G.A. § 13-10-91, stating ich is contracting with the Georgia Department of Transportation has d is participating in the federal work authorization program commonly nt program, in accordance with the applicable provisions and deadlines
throughout the contract period,	and it will contract	s that it will continue to use the federal work authorization program for the physical performance of services in satisfaction of such contract to the undersigned with the information required by O.C.GA. § 13-10-
		maintain records of such compliance and provide a copy of each such rtation within five (5) business days after any subcontractor is retained
E-Verify/Company Identification	Number	Date of Authorization
Signature of Authorized Officer (Contractor Name)	or Agent	Date
Title of Authorized Officer or Age	ent of Consultant	
Printed Name of Authorized Offi	cer or Agent	
SUBSCRIBED AND SWORN BEFORE ME ON THIS THE		
DAY OF	, 201_	
Notary Public		[NOTARY SEAL]
My Commission Expires:		

RFQ-484-071514

EXHIBIT IV Area Class Summary Example

area class for each specific project with particular emphasis on the area classes which the Prime must hold as well as the subconsultants. The below table is a full listing of all area classes. Since no single advertisement would require every area class, Respondents should delete all the area classes which are not applicable to the project they are pursuing and only include the ones applicable. Particular attention should be paid to the date that consultants certificate expires. Respondents should complete a table similar to the below and indicate by placing an "X" in the appropriate column indicating the firm which meets each required

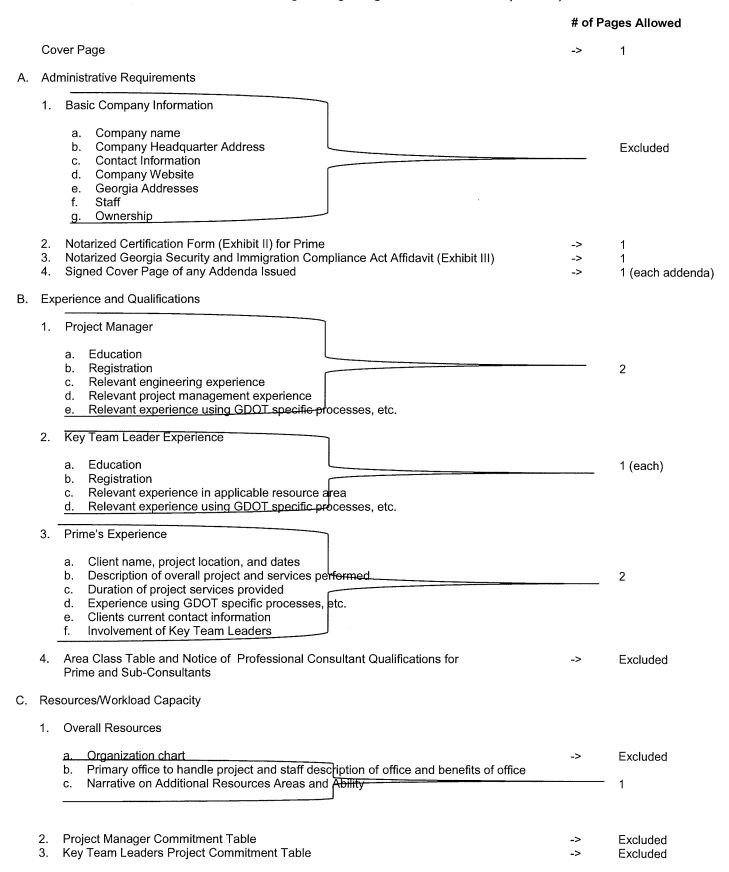
Area Class	Area Class Description	Prime	-dis	-diis:	-dirk-	4	-dig	S. A. S.
#		Consultant	Consultant	Consultant	Consultant #3	Consultant #4	Consultant #5	Consultant #6
	DBE - Yes/No ->		11	#Z Mail G	ואמוומ	ואמוונב	ואמווופ	Name
	Prequalification Expiration Date							
1.01	Statewide Systems Planning							
1.02	Urban Area and Regional Transportation Planning							
1.03	Aviation Systems Planning							
1.04	Mass and Rapid Transportation Planning							
1.05	Alternate Systems Planning							
1.06(a)	NEPA							
1.06(b)	History							
1.06(c)	Air Quality							
1.06(d)	Noise							
1.06(e)	Ecology							
1.06(f)	Archaeology							
1.06(g)	Freshwater Aquatic Surveys							
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)							
1.08	Airport Master Planning (AMP)							
1.09	Location Studies							
1.10	Traffic Analysis							
1.11	Traffic and Toll Revenue Studies							
1.12	Major Investment Studies							
1.13	Non-Motorized transportation Planning							
2.01	Mass Transit Program (Systems Management)							
2.02	Mass Transit Feasibility and Technical Studies							
2.03	Mass Transit Vehicle and Propulsion System							
2.04	Mass Transit Controls, Communication and Information Systems							
2.05	Mass Transit Architectural Engineering							
2.06	Mass Transit Unique Structures							
2.07	Mass Transit Electrical and Mechanical System							
2.08	Mass Transit Operations Management and Support Services							
2.09	Airport Design (AD)							
2.10	Mass Transit Program (Systems Marketing)							
3.01	Two-Lane or Multi-lane Rural Roadway Design							
3.02	Two-Lane or Multi-lane urban Roadway Design							
3.03	Multi-Lane Urban Roadway Widening and Reconstruction							
3.04	Multi-lane Rural Interstate Limited Access Design							
3.05	Multi-lane Urban Interstate Limited Access Design							
3.06	Traffic Operations Studies							
3.07	Traffic Operations Design							
3.08	Landscape Architecture Design							
3.09	Traffic Control Systems Analysis, Design and Implementation							

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3.10	Utility Coordination
3.11	Architecture
3.12	Hydraulic and Hydrological Studies (Roadwav)
3.13	Facilities for Bicycles and Pedestrians
3.14	Historic Rehabilitation
3.15	Highway and Outdoor Lighting
3.16	Value Engineering (VE)
3.17	Toll Facilities Infrastructure Design
4.01	Minor Bridge Design
4.02	Major Bridge Design
4.04	Hydraulic and Hydrological Studies (Bridges)
4.05	Bridge Inspection
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.04	Aerial Photography
5.05	Photogrammetry
5.06	Topographic Remote Sensing
5.07	Cartography
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)
6.04(a)	Laboratory Testing of Roadway Construction Materials
6.04(b)	Field Testing of Roadway Construction Materials
6.05	Hazardous Waste Site Assessment Studies
8.01	Construction Engineering and Supervision
9.01	Erosion, Sedimentation, and Pollution Control Plan
9.02	Rainfall and Runoff Reporting
9.03	Field Inspection for Erosion Control

ATTACHMENT 1

Submittal Formats for Engineering Design Services - Batch #2 (B2-2014)



ADDENDUM NO. 1

ISSUE DATE: July 3, 2014

This Addendum shall become and form a part of the RFQ for:

RFQ-484-071514: Engineering Design Services (B2-2014)

NOTE PLEASE REVIEW CAREFULLY! THERE ARE CHANGES TO THE INFORMATION TO BE PROVIDED. FAILURE TO ADHERE TO THE CHANGES ADDRESSED IN THIS ADDENDUM MAY RESULT IN DISQUALIFICATION.

In the event of a conflict between previously released information and the information contained herein, the latter shall control.

NOTE: Because of the changes to Exhibits I-1 through I-10 in the RFQ, as altered in this Addendum, signed acknowledgment of this addendum (this page) <u>MUST</u> be attached to your PROPOSAL.

Firm Name	
Signature	Date
Typed Name and Title	

Georgia Department of Transportation (GDOT)
Office of Transportation Services Procurement
One Georgia Center
600 West Peachtree Street, NW
19th Floor
Atlanta, Georgia 30308

This Addendum, including all articles and corrections listed below, shall become and form a part of the original RFQ package and shall be taken into account in preparing your proposal.

I. Written Questions and Answers:

Questions			Answers
	Questions		
	Page 14 of the Batch 2 RFQ (RFQ-484- 071514), please clarify:		
	a. Is Treasury Young the CPO?	a.	Yes.
	b. Is there a standard form for this?	b.	Yes.
1.	c. Is this new (I don't remember this from last year)?	C.	No.
	d. Does this just mean employed by our firm <i>in Georgia</i> ? It's possible that we have former GDOT employees somewhere else that I don't know about.	d.	Current list of all former Department employees employed by the firm refers to ALL that are applicable. The form is not required at this time to respond to the RFQ solicitation.

7		
2.	 a. Are the existing files available to view at your office, such as preliminary plans and other displays for the contracts in the RFQ? b. Can GDOT post the available concept reports and plans previously completed for any of the contracts for which these exist so we can review them? 	Question #2, items a & b, available project files can be accessed on the GDOT Public Downloads page. Project folders are identified by Project PI Numbers: Access the website using the following link: http://mydocs.dot.ga.gov/info/publicdownloads/Downloads/Forms/AllItems.aspx Instructions: A. Expand the "Transportation Services Procurement" folder. B. Left Click Arrow on RFQ-484-071514- Available Project Files to expand folder. C. Highlight the appropriate PI Number folder (all files in this folder will appear at the bottom of the dialogue box). D. Select and open the desired file(s).
3.	Are the PE budgets listed in the PCSR for each project available for use or have those numbers been adjusted since their original authorization dates?	PE budget information will not be made available, not needed to submit Statement of Qualifications.
4.	To clarify, on page 8 at the top, Can Item B. Primary Office be 1 full page and Item C. Additional Resource Areas and Ability be 1 page as well. Your last page (page 50), indicates both together are 1 page.	Page 8 of RFQ, Item b. Primary Office and Item c. Narrative on Additional Resource Areas and Ability are grouped together to occupy one (1) page only.
5.	Do all Key Team Leaders have to be from the Prime Consultant or are we permitted to use a subconsultant?	No. Key Team Leaders are determined by the Prime Consultant, can be from the Prime's firm or their subconsultant's team.
6.	Why is 3.16 required of the team for some of these contracts? Doesn't Engineering Services use independent VE teams for the VE study?	Value Engineering, Area Class 3.16 will be removed from Exhibits I-1 through I-10. See Revised Exhibits below.
7.	None of the 10 contracts include area class 3.10 Utility Coordination. Contract Scopes for 1-1,1-2, 1-3, 1-4, 1-5, 1-7, 1-8, 1-9, & 1-10 all indicate final construction plans in there scope. Should 3.10 Utility Coordination services be added?	No. Area Class 3.10 Utility Coordination is not necessary for Exhibits I-1 through I-10.
8.	Contract Scopes for I-4 (PI # 0008356), I-5 (PI #000400), I-7 (PI #0007037), I-8 (PI #0007055), 1-9 (PI #0009400), & 1-10 (PI #222560-) indicate services that carry the project through final construction plans. However, they all suggest that Task Order #1 is a diminished scope. Please define the actual scope of these contracts.	The Scope of Services identified for the Exhibits are the complete scope that will added to the Master Contract. The expected scope for Task Order #1 is established only to begin the project. Other Task Orders will be issued later to cover additional scope identified in the Master Contracts.

9.	Exhibit I-1 - Bridge plans have been included as part of the scope, however bridge design has not been included within the prequalification list. Will bridge design be required?	Exhibit I-1, PI #321715-: No. There is no bridge, preliminary bridge plans will be removed from the scope. See Revised Exhibit I-1 below.
10.	Contract I-1 indicates Preliminary Plans to include Field Surveys, but 5.01, 5.02, & 5.03 are not required area classes for the contract. Should they be added?	Exhibit I-1, PI #321715-: No. Survey to be completed in-house by District 3.
11.	Exhibit I-1 - It appears that survey services will be required for this project; however surveying is not included as a prerequisite. Will surveying be required?	Exhibit I-1, PI #321715-: No. Survey to be completed in-house by District 3.
12.	Exhibit I-1 – the schedule has 14 months between FFPR and letting submittal. Was this intentional?	Exhibit I-1, PI #321715-: Yes, additional time allows Right-of-Way parcels to be acquired.
13.	Exhibit I-2 - Bridge plans have been included as part of the scope, lists hydro and structures; however bridge design has not been included within the prequalification list. Will bridge design be required?	Exhibit I-2, PI #321960-: No. There are no bridges on this project. See Revised Exhibit I-2 below.
14.	Please clarify the length of project for Contract 2, Pl 321960 in Fayette County. According to the Preconstruction Status Report for Pl 321960 the length of project is 5.7 miles. The description of the project in the RFQ when measured is approximately 0.8 miles.	Exhibit I-2, PI # 321960-: The length will be 0.8 miles.
15.	Contract 3 - Requires 3.05 Urban Interstate Widening prequal – is this really necessary for this corridor?	Exhibit 1-3, PI #621690-: Yes.
16.	Exhibit I-3 - Based on a preliminary review of the project, it does not appear that there is a bridge within the construction limits. Please confirm that 4-01, Minor Bridge Design, will be required for this contract.	Exhibit 1-3, PI #621690-: The Department will keep Area Class 4.01 on this project for a subconsultant if structures are required.
17.	Contract 3, Are there any existing bridges/culverts in this alignment?	Exhibit I-3, PI # 621690-: No, but there may be a need to add them under a new alignment.
18.	Contract 3 – On page 22 under Item 7 list NEPA as a Key Lead, however, NEPA is not included as a prerequisite. Should NEPA Lead be removed?	Exhibit I-3, PI #621690-: Yes. See Revised Exhibit I-3 below.

19.	Contract 5 - The alignment's description is not clear. There is a McCord Drive, not Road and it's hard to pinpoint the termini.	Exhibit I-5, PI #0000400: The Project description has been changed from SR 101 Widening FM South Rome Bypass to CR 740/McCord Rd to SR 101 Widening FM South Rome Bypass to CR 740/McCord Drive – See Revised Exhibit I-5 below:
20.	Contract 5 - Requires 3.05 Urban Interstate Widening prequal – is this really necessary for this corridor?	Exhibit I-5, PI #0000400: Yes.
21.	Contract 5 – On page 28 under Item 7, Exhibit I-5 list NEPA as a Key Lead, however, NEPA is not included as a prerequisite. Should NEPA Lead be removed?	Exhibit I-5, PI #0000400: Yes. See Revised Exhibit I-5 below.
22.	Contract I-6 - Scope includes SUE Service 5.08. However, no Surveying area classes are included. Is this an oversight? Should Survey related services be added?	Exhibit I-6, PI #0000760: No. Survey will be completed in-house by District 3.
23.	Exhibit 6 - SUE and Soil Studies are included in the prerequisites. With this task only being Concept & Environmental, are these services necessary?	Exhibit I-6, PI #0000760: Yes, disciplines will be covered later in the Master Contract for future work.
24.	Contract I-7 - Task Order #1 indicates Survey & Concept only. Then, complete Field Surveys to include Staking for Right of Way acquisition. Please clarify if surveying efforts are to extend beyond concept for this contract and, if so, to what extent.	Exhibit I-7, PI # 0007037: Yes, surveying efforts will be located in future task orders.
25.	Contract I-9 - requires Preliminary Plans to include SUE Plans per the advertisement. SUE services 5.08 is not a required area class for the contract. Should it be?	Exhibit I-9, PI # 0009400-: Yes, Area Class 5.08 will be added. See Revised Exhibit I-9 below.
26.	Exhibit I-10 - Based on the scope of the project and numerous bridges, it appears that the prime consultant should be prequalified in 4.01, Minor Bridge Design. Please confirm that the prime consultant does not have to be prequalified in bridge design.	Exhibit I-10, PI # 222560-: Prime Consultant does not have to be prequalified in Area Class 4.01, Minor Bridge Design.

27.	Exhibit I-10, Since aerial surveys and photogrammetry are not listed in the area class table and a DTM for obscured areas only is noted in the scope on P. 43, are we to assume that aerial mapping is complete and only limited ground-run survey is required to merge with the mapping DTM to complete the database preparation phase of the project?
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Exhibit I-10, PI # 222560-:

No, surveys and mapping will be completed in-house by GDOT.

II. RFQ Section I., General Project Information, Contract Table is DELETED and REPLACED by the below:

Contract	Count(ies)	PI/Project#	Project Description
1	Troup	321715-	SR 14/US 29 FM CR 403/Upper Glass Bridge to Old Vernon Rd
2	Fayette	321960-	SR 85 from SR 92 to Grady Avenue
3	Floyd	621690-	SR 101 FM CR 740/Saddle TR to CR 335/Lombardy Way in Rome
4	Richmond	0008356	SR 4/US 1 FM CR 1503/Tobacco Road to CR 95/Meadowbrook Drive
5	Floyd	0000400	SR 101 Widening FM South Rome Bypass to CR 740/McCord Drive
6	Butts	0000760	SR 16 Widen From I-75 to City of Jackson
7	Jeff Davis, Montgomery	0007037	SR 135 @ Altamaha River - TIA
8	Union	0007055	Bridge Replacement on SR 180 at Slaughter Creek
9	Dekalb	0009400	SR 13 From Afton Lane to Shallowford Terrace – Phase II
10	Morgan, Oconee	222560-	SR 24/US 441 Fm Madison Bypass to Just N of Apalachee River/Oconee

III. RFQ Exhibits I-1 through I-10 are DELETED and REPLACED by the attached Exhibits I-1 through I-10.

Project/Contract #1

1. Project Number: STP00-0005-01(020)

2. PI Number: 321715-3. County: Troup

4. Description: SR 14/US 29 FM CR 403/Upper Glass Bridge to Old Vernon Rd

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Class identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classe listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
Number	NEPA
1.06(a)	
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrologic Studies (Roadway)
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

This project includes the widening of SR 14/US 29 from CR 403/Upper Glass Bridge Road to Old Vernon Road, West of LaGrange in Troup County. The Consultant shall provide concept development, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA), and the GDOT Environmental Procedures Manual.

Task Order #1 is expected to be traffic analysis, public involvement for stakeholders, determination of logical termini, initial environmental studies, and concept report approval (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Concept meeting preparation and attendance.
- 4. Approved Concept Report.
- 5. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat, if required), Archaeology].
- 2. Determine potential logical termini and submit form for approval.
- 3. National Environmental Policy Act (NEPA) Document:
 - a) Environmental Assessment (EA).
 - b) One (1) NEPA document reevaluation for Construction.
- 4. Preparation of a NW23 Section 404 permit application.
- 5. Aquatic Survey.
- 6. Stream Buffer Variance.
- 7. Wetland Mitigation, if required.
- 8. Preparation of a Vegetative Buffer application.
- 9. Public Involvement (1 possible detour/PIOH).
- 10. Prepare for and attend the Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR).
- 11. Certification for Right-of-Way.
- 12. Certification for Let.
- 13. Prepare for and attend the PFPRs and FFPRs.

C. Preliminary Design:

- 1. Pavement Evaluation/UST/Soil Survey.
- 2. Field Surveys (using the guidance provided in the GDOT Survey Manual):
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Erosion Control Plans.

- 5. Quality Assurance/Quality Control reviews.
- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Review shop drawings.
- 2. Use on Construction revisions
- 3. Site condition revisions.
- G. Attendance in monthly meetings and preparation of meeting minutes s to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- H. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 5, 2014.
 - B. Approved Concept Report December 18, 2015.
 - C. Preliminary Field Plan Review July 28, 2017.
 - D. Environmental approval March 21, 2018.
 - E. Right of Way Plans approved May 17, 2018.
 - F. Right of Way authorization June 15, 2018.
 - G. Final Field Plan Review February 19, 2019.
 - H. Final Plans submitted for Letting April 7, 2020.
 - Let Contract to Construction June 24, 2020.

Project/Contract #2

1. Project Number: STP00-0074-02(024)

PI Number: 321960 County: Fayette

4. Description: SR 85 from SR 92 to Grady Avenue

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.01	
3.02	Two-Lane or Multi-lane Urban Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.13	Facilities for Bicycles and Pedestrians
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

This project includes the widening of SR 85 from SR 92 to Grady Avenue south of the City of Fayetteville in Fayette County. The Consultant shall provide concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA) and the GDOT's Environmental Procedures Manual. The Consultant shall take into consideration the proposed operational improvement project from SR 92 in Fayette County to SR 16 in Coweta County labeled as AR-302 in Plan 2040 Regional Transportation Plan (RTP) when developing the concept and determining logical termini for PI Number 321960-.

Task Order #1 is expected to be survey, traffic analysis, public involvement for stakeholders, and determination of logical termini (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Concept meeting preparation and attendance.
- 4. Approved Concept Report.
- 5. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat if required), Archaeology].
- 2. Determine potential logical termini and submit form for approval.
- 3. National Environmental Policy Act (NEPA) document using Special Studies previously approved:
 - a. Environmental Assessment (EA).
 - b. One (1) NEPA document reevaluation for Construction.
- 4. Preparation of a NW23 Section 404 permit application.
 - 5. Aquatic Survey.
- 6. Stream Buffer Variance.
- 7. Wetland mitigation, if required.
- 8. Preparation of a Vegetative Buffer application.
- 9. Public Involvement (1 possible detour/PIOH).
- 10. Prepare for and attend the Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR).
- 11. Certification for Right-of-Way.
- 12. Certification for Let.
- 13. Prepare for and attend the PFPRs and FFPRs.

C. Preliminary Design:

- 1. Pavement Evaluation/UST/Soil Survey.
- 2. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Signing and Marking Plans.
 - b. Preliminary Signal Plans, if required.
 - c. Preliminary Staging Plans.

- 3. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 4. Constructability meeting participation.
- 5. Cost Estimation System (CES) with annual updates.
- 6. Quality Assurance/Quality Control reviews.
- 7. Location and Design Report.
- 8. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. CES final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.
- G. Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- H. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) Package, address/respond to comments, and make plan changes.
- Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Resources:

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 15, 2014.
 - B. Approved Concept Report October 14, 2015.
 - C. Preliminary Field Plan Review January 30, 2017.
 - D. Right of Way Plans approved November 15, 2017.
 - E. Right of Way authorization December 15, 2017.
 - F. Final Field Plan Review April 5, 2019.
 - G. Final Plans submitted for Letting September 24, 2019.
 - H. Let Contract to Construction December 9, 2019.

Project/Contract #3

1. Project Number: STP00-0167-01(013)

2. Pl Number: 621690-

County: Floyd

Description: SR 101 FM CR 740/Saddle TR to CR 335/Lombardy Way in Rome

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Area Class
Two-Lane or Multi-lane urban Roadway Design
Multi-lane Urban Interstate Limited Access Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.13	Facilities for Bicycles and Pedestrians
4.01	Minor Bridge Design
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.02	Bridge Foundation Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

Scope:

The project would consist of the reconstruction of SR 101 from CR 740/Saddle Trail to CR 335/Lombardy Way in Rome/Cartersville Highway (PI #621690-) approximately 2 miles south of Downtown Rome in Floyd County, Georgia. The Scope of Services includes preliminary construction plans, bridge plans, right-of-way plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be preliminary plans completion and right-of-way plans completion (pending negotiation discussions).

A. Environmental Document:

- 1. The Environmental Document is being completed and re-evaluated under PI 632760-.
- 2. Coordination with the environmental Consultant for PI 632760- is required.

B. Preliminary Design from 20% to completion:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST/Soil Survey.
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

C. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

D. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. Final Field Plan Review (FFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report, as needed.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. CES final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

E. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- 8. An proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection July 18, 2016.
 - C. Right-of-Way (ROW) Plans approved April 27, 2017.
 - D. Final Field Plan Review (FFPR) Inspection November 30, 2017.
 - E. Final Plans for Letting May 23, 2019.
 - F. Let Contract August 13, 2019.

Project/Contract #4

1. Project Number: CSNHS-0008-00(356)

PI Number: 0008356
 County: Richmond

4. Description: SR 4/US 1 FM CR 1503/Tobacco Road to CR 95/Meadowbrook Drive

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their sub consultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or sub consultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all sub consultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design
3.03	Multi-Lane Urban Roadway Widening and Reconstruction

B. The **Team** (either the Prime Consultant and/or one or more of their sub consultant team members) **MUST** be pregualified by GDOT in the area classes listed below:

	•
Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.09	Location Studies
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.08	Landscape Architecture Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Facilities for Bicycles and Pedestrians
4.01	Minor Bridge Design
4.02	Major Bridge Design
4.04	Hydraulic and Hydrological Studies (Bridges)
4.05	Bridge Inspection
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying

5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)
9.01	Erosion, Sedimentation, and Pollution Control Plan

Scope:

The project will consist of the widening of SR 4/Deans Bridge Road from Tobacco Road to Meadow Brook Drive in Richmond County. Also included is the widening of existing SR 4 bridges (NB and SB) over Butler Creek. The Scope of Services includes preparation of the concept report, preliminary construction plans, right-of-way plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). The Scope of Services also includes database preparation, environmental documentation, and permitting as needed.

All phases of the project should proceed using the guideline established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA), GDOT's Environmental Procedure Manual and all applicable design guidelines, including but not limited to the Department's Manual of Guidance (MOG), American Association of State Highway and Transportation Official's (AASHTO) Green Book, Roadside Design guide, Highway Capacity Manual, and GDOT's Standard Specification and Standards & Details, GDOT's Design Policy Manual, and GDOT's Bridge Design Manual.

Task Order #1 is expected to be survey, traffic analysis and public involvement for stakeholders (pending negotiations discussions).

A. Concept Report:

- 1. Field Surveys (using the guidelines provided in GDOT Survey Manual).
- 2. Traffic studies (to include, but not limited to pedestrian/hybrid beacons and crash data).
- 3. Cost estimates.
- 4. Initial Concept meeting preparation and attendance.
- 5. Concept meeting preparation, attendance and documentation.
- 6. Approved Concept Report.
- 7. Concept Design Data book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat), Archeology].
- 2. National Environmental Policy Act (NEPA) documents.
- 3. Preparation of 404 permit application.
- 4. Stream Buffer Variance.
- 5. Wetland Mitigation.
- 6. Preparation of a Vegetative Buffer application.
- 7. Public Involvement (including but not limited to Public Information Open House (PIOH) and Public Hearing Open House PHOH):
 - a. Multi-lingual PIOH and PHOH (Provide translators).
 - b. Hold stakeholders' meeting.
 - c. Plan and coordinate with mass transit (Marta and etc.).
- 8. Prepare for and attend the PFPRs, FFPR and constructability reviews.
- 9. Certification for Right-of-Way.
- 10. Environmental re-evaluation, as necessary.

11. Certification for Let

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge/Wall Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Staging.
 - e. Preliminary Photometric layout.
 - f. Subsurface Utility Engineering (SUE) Plans.
 - g. Municipal Separate Storm Sewer System (MS4) design.
- Prepare design exceptions and design variances reports.
- 3. Constructability meeting participation.
- 4. Cost estimation with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plan sets and other information requested by Engineering Services).
- 8. Attend other field reviews as necessary.

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Ways and Staking.
- 2. Revise Plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.
- 4. Prepare and attend property owners' meeting.

E. Final Design:

- 1. Complete final Road Plans, including but not limited to:
- a. Final Bridge/Wall Plans.
- b. Final Signing and Marking Plans.
- c. Final Signal Plans.
- d. Final Staging Plans.
- e. Final Lighting Plans.
- 2nd Submission Utility Plans.
- g. Final Municipal Separate Storm Sewer System (MS4) design.
- h. Erosion Control Plans.
- 2. FFPR participation, report and responses (all plan sets and other information (Requested by Engineering Services).
- 3. Quality Assurance /Quality Control reviews.
- 4. Corrected FFPR plans.
- 5. Cost Estimation System (CES) final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) package.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3. Site condition revisions.
- 4. Respond to erosion control issues during Construction.
- 5. Answer Construction field questions.

- G. Quality Assurance/Quality Control reviews for all deliverables.
- H. Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to discuss major project issues).
- I. Prepare, reproduce and distribute Preliminary Field Plan Reviews (PFPR) and Final Field Plan Review (FFPR) package, address/respond comments, and make plan changes.
- J. Prepare, reproduce and distribute Preliminary and Final Plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.
- 8. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 5, 2015.
 - B. Concept Development Summary- March 7, 2016.
 - C. Preliminary Field Plan Review (PFPR) Inspection October 5, 2017.
 - D. Right-Of- Way (ROW) Plans approved April 6, 2018.
 - E. Final Field Plan Review (FFPR) Inspection April 4, 2019.
 - F. Final Plans for Letting July 5, 2019.
 - G. Let Contract October 6, 2019.

Project/Contract #5

1. Project Number: STP00-0000-00(400)

PI Number: 0000400

County: Floyd 3.

Description: SR 101 Widening FM South Rome Bypass to CR 740/McCord Drive

Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in Exhibit IV) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.02	Two-Lane or Multi-lane urban Roadway Design
3.05	Multi-lane Urban Interstate Limited Access Design
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B. The Team (either the Prime Consultant and/or one or more of their subconsultant team members) MUST be prequalified by GDOT in the area classes listed below:

Area Class
Traffic Analysis
Traffic Operations Studies
Facilities for Bicycles and Pedestrians
Minor Bridge Design
Land Surveying
Engineering Surveying
Geodetic Surveying
Soil Survey Studies
Bridge Foundation Studies
Hazardous Waste Site Assessment Studies
Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The proposed project would consist of the reconstruction and rehabilitation of the SR 101 Widening from South Rome Bypass to CR 740/McCord Drive/Cartersville Highway interchange (PI# 0000400) for approximately 3.1 miles. The Scope of Services includes preliminary construction plans, bridge plans, right-of-way plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be preliminary plans completion and right-of-way plans completion (pending negotiation discussions).

A. Environmental Document:

- 1. The Environmental document is being completed and re-evaluated under PI #632760-.
- 2. Coordination with the environmental Consultant for PI #632760- is required.

B. Preliminary Design from 20% to completion:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST/Soil Survey.
- 3. Constructability meeting participation.
- 4. Cost Estimation System (CES) with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. Preliminary Field Plan Review (PFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).

C. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

D. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report as needed.
- 4. Erosion Control Plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

E. Construction:

- Review shop drawings.
- 2. Site condition revisions.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. Bridge Design Lead.

8. An proposed schedule for milestone dates is as follows:

- G. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
- H. Preliminary Field Plan Review (PFPR) Inspection July 18, 2016.
- I. Right-of-Way (ROW) Plans approved April 27, 2017.
- J. Final Field Plan Review (FFPR) Inspection November 30, 2017.
- K. Final Plans for Letting May 23, 2019.
- L. Let Contract August 13, 2019.

Project/Contract #6

1. Project Number: STP00-0000-00(760)

2. Pl Number: 0000760

3. County: Butts

4. Description: SR 16 Widen FM I-75 to City of Jackson

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Class identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be pregualified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrological Studies (Roadway)
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

This project includes the widening of SR 16 from I-75 to the City of Jackson in Butts County. The Consultant shall provide concept development and development of the environmental document including all required special studies to carry the project to an approved concept report. All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), NEPA and the GDOT Environmental Procedures Manual.

The scope of the project shall include an analysis of the project area and corridor and any required field work in order to facilitate development of the project through an approved Concept Report and determination of logical termini.

Task Order #1 is expected to be traffic analysis, public involvement for stakeholders, approval of logical termini, initial environmental studies, concept approval (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Prepare concept layouts and alignment alternatives.
- 4. Initial Concept meeting preparation and attendance.
- 5. Approved Concept Report.
- 6. Concept Design Data Book.
- 7. Concept meeting preparation and attendance.
- 8. Perform a Value Engineering (VE) study, if warranted.
- 9. Determine potential logical termini and submit form for approval.

B. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports [i.e., Air, Noise, History, 4(f) resources, cemeteries, ecology (including I-bat if required), potential archaeological sites].
- 2. Determine potential logical termini and submit form for approval.
- 3. Determine if Individual permit is required and prepare a Practical Alternatives Report for approval.
- 4. Prepare for and attend a Public Information Open House (PIOH) if warranted.

- A. Roadway Design Lead.
- B. NEPA Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed December 19, 2014.
 - B. Value Engineering Study June 5, 2015.
 - C. Public Information Open House April 15, 2016.
 - D. Approved Concept Report May 25, 2016.

EXHIBIT I-7

Project/Contract #7

1. Project Number: CSBRG-0007-00(037)

2. PI Number: 0007037

3. Counties: Jeff Davis, Montgomery

4. Description: SR 135 @ Altamaha River - TIA

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit the "Notice of Professional Consultant Qualifications" for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The Notice must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
3.01	Two-Lane or Multi-lane Rural Roadway Design
4.01	Minor Bridge Design
4.04	Hydraulic & Hydrological Studies (Bridges)

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Classes
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, & Community Value Studies
1.09	Location Studies
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Bicycle and Pedestrian Facility Design
4.04	Hydraulic and Hydrological Studies (Bridges)
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)
9.01	Erosion, Sedimentation, and Pollution Control Plan
9.03	Field Inspection for Erosion Control

6. Scope:

The proposed project would replace the bridge on SR 135 over Altamaha River in Jeff Davis, Montgomery Counties. The Scope of Services for this project will include concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All phases of this project should proceed using the guidance established in the GDOT Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be survey and concept (pending negotiation discussions).

A. Concept Report:

- 1. Complete Field Surveys (using the guidance provided in the GDOT Survey Manual):
 - a. Provide survey database.
 - b. Staking for bridge inspection.
 - c. Staking for Right-of-Way acquisition.
- 2. Complete traffic studies.
- 3. Complete cost estimates.
- 4. Prepare for and attend detour meeting and prepare Detour Report.
- 5. Prepare for Concept meeting, attend, and document.
- 6. Complete approved Concept Report.
- 7. Prepare Concept Design Data Book.
- B. Environmental Document to include a schedule and schedule updates in Primavera and T-PRO:
 - 1. Complete all necessary Environmental Special Studies surveys reports and assessment of effects (i.e., Air, Noise, History, Ecology, Archaeology):
 - a. Conduct Noise Survey and prepare reports (including Noise Barrier Analysis, if needed).
 - b. Conduct Air Survey and prepare reports.
 - c. Conduct Ecology Survey and prepare reports:
 - 1) Combined Ecology Resources/Assessment of Effects Report.
 - 2) Protected Species Survey and Report (two seasonal surveys, one report).
 - 3) Aquatic Survey and Report (mussels).
 - 4) Biological Assessment for Formal Section 7 (if necessary).
 - d. Conduct Archeological Survey (Phase I) and prepare reports or Short Form.
 - e. Conduct Historic Resource Survey and prepare reports.
 - f. Prepare Cultural Resources Assessment of Effects (AOE).
 - g. Prepare agency coordination.
 - h. Section 4(f) Evaluation (if necessary). Or obtain de minimis concurrence (if necessary).
 - Transmittal letters for all reports and application packages.
 - Prepare environmental commitments table.
 - k. Prepare special provisions, as needed.
 - 2. Prepare National Environmental Policy Act (NEPA) documents.
 - 3. Prepare a 404 permit application package (General).
 - 4. Prepare a Vegetative Buffer application package.
 - 5. Conduct Public Involvement including preparation of any necessary displays/documentation and attending public meetings:

- a. All activities associated with a Public Information Open House (PIOH) or Detour Open House, including attending the meeting and the dry run and preparing the following materials: legal advertisement, PIOH handout, synopsis, summary of comments, and comment response letters(if necessary).
- b. Targeted public outreach activities including the preparation and distribution of project flyers (if necessary).
- 6. Conduct all Quality Assurance/Quality Control reviews.
- 7. Attend and document minutes for additional meetings to discuss progress or issues.
- 8. Prepare for and attend the PFPR and FFPR:
 - a. Prepare PFPR/FFPR information for Environmental Resource Impact Table (ERIT).
 - b. Preparation for and attendance of Field Plan Reviews (FPR) (Preliminary and Final) including:
 - 1) Prepare Environmental Resource Impact Table (ERIT) and other materials for Field Plan Reviews.
 - 2) Attend Field Plan Reviews.
 - 3) Review FPR Reports and provide written responses to any environmental comments.
- 9. Prepare certification for Right-of-Way.
- 10. Updated surveys due to age, if needed.
- 11. Prepare No-change/change Catergorical Exclusion (CE) reevaluation for Construction authorization.
- 12. Two (2) NEPA document reevaluations.
- 13. Prepare two (2) certifications one (1) for ROW authorizations and one (1) for Construction Letting authorization.
- 14. Two (2) Ecology addenda, including one (1) resurvey.
- 15. Prepare certification for Let.

C. Preliminary Design:

- 1. Complete approved Preliminary Roadway Plans, including but not limited to:
 - a) Preliminary Bridge Plans.
 - b) Preliminary Signing and Marking Plans.
 - c) Preliminary Staging Plans.
 - d) Preliminary Erosion Sedimentation and Pollution Control Plan (ESPCP).
 - e) Preliminary Utility Plans.
- 2. Prepare Bridge Hydraulic Study.
- 3. Prepare Bridge Foundation Investigation (BFI) Report.
- 4. Prepare Soil Survey.
- 5. Prepare for and attend Constructability review.
- 6. Prepare cost estimation with annual updates.
- 7. Complete Quality Assurance/Quality Control reviews.
- 8. Prepare Location and Design Report.
- 9. Attend PFPR, prepare report and responses (all plans sets and other information requested by Engineering Services).

D. Utility Plans:

- 1. Prepare existing Utility Plans.
- 2. Provide 1st submission plans to the District's Utilities Office.
- 3. Coordinate with District Utilities Office to provide prints as needed to include but not limited to Preliminary Plans, Final Plans, Use on Construction, and others.
- 4. Utility or design changes/revisions during utility construction.

E. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

F. Final Design:

- 1. Complete final plans including but not limited to roadway design, bridge design, and request FFPR.
- 2. Attend FFPR, prepare report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Prepare Final Plans, Specifications, and Estimates (PS&E) package.
- 4. Prepare approved Erosion Control Plans.
- 5. Complete Quality Assurance/Quality Control reviews (FFPR & Final).
- 6. Prepare Cost Estimation System (CES) final cost estimate.
- 7. Prepare amendments and revisions.
- 8. Prepare and submit Final Design Data Book.

G. Construction:

- 1. Review shop drawings.
- 2. Prepare site condition revisions.

Related Key Team Leaders:

- A. Bridge Design Lead.
- B. Environmental Lead.
- C. Roadway Design Lead.

8. The proposed schedule for milestone dates is as follows:

- A. PE Notice to Proceed December 19, 2014.
- B. Concept Report Approval October 11, 2015.
- C. Approved Environmental Document August 18, 2017.
- D. PFPR Inspection February 7, 2017.
- E. Right-of-Way Plans Approved October 16, 2017.
- F. FFPR Inspection May 11, 2018.
- G. Final Plans for Letting October 26, 2018.
- H. Let Contract January 15, 2019.

9. Available Information:

- A. Design traffic.
- B. Bridge Inspection Reports.
- C. Existing bridge plans.

10. Assumptions:

- A. Bridge to be replaced, not widened.
- B. On-site detour or off-site detour required (to be determined during concept).
- C. Coast Guard/Navigable Waterway permit required, coordination with Bridge Office required.

EXHIBIT I-8

Project/Contract #8

1. Project Number: CSBRG-0007-00(055)

2. Pl Number: 0007055

3. County: Union

4. Description: Bridge Replacement on SR 180 at Slaughter Creek

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
4.01	Minor Bridge Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be pregualified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
3.12	Hydraulic and Hydrological Studies (Roadway)
4.04	Hydraulic and Hydrological Studies (Bridges)
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies
6.02	Bridge Foundation Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The Consultant shall provide concept development, field surveys and database enhancements, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance

with the Plan Development Process (PDP), Electronic Data Guidelines (EDG), Plan Presentation Guide (PPG), National Environmental Policy Act (NEPA) and the GDOT's Environmental Procedures Manual.

Task Order #1 is expected to be for concept report approval, including all activities required for approval. These activities include survey, traffic analysis, public involvement with forest services & DNR, History & Ecology Survey Reports, initial concept team meeting, and concept team meeting (pending negotiation discussions).

A. Concept Report:

- 1. Traffic studies.
- 2. Cost estimates.
- 3. Initial Concept meeting preparation and attendance.
- 4. Concept meeting preparation and attendance.
- 5. Approved Concept Report.
- 6. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Speci al Studies Surveys Reports and Assessment of Effects (i.e., Air, Noise, History, Ecology, Archaeology).
- 2. National Environmental Policy Act (NEPA) documents:
 - a. Categorical Exclusion.
 - b. One NEPA document reevaluation for Construction.
- 3. Preparation of a NW23 Section 404 permit application.
- 4. Aquatic Survey.
- 5. Stream Buffer Variance.
- 6. Wetland Mitigation.
- 7. Preparation of a Vegetative Buffer application.
- 8. Public Involvement (1 possible detour/PIOH.)
- 9. Prepare for and attend the PFPR and FFPR.
- 10. Certification for Right-of-Way.
- 11. Certification for Let.

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Communication Plans.
 - e. Preliminary Staging Plans.
- 2. Bridge Hydraulic Study.
- 3. Bridge Foundation Investigation (BFI) Report.
- 4. Pavement evaluation/UST/Soil survey.
- 5. Constructability meeting participation.
- 6. Cost estimation with annual updates.
- 7. Quality Assurance/Quality Control reviews.
- 8. Location and Design Report.

9. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

E. Final Design:

- 1. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 2. Erosion Control Plans.
- 3. Quality Assurance/Quality Control reviews.
- 4. Corrected FFPR plans.
- 5. CES final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) package.
- 7. Amendments and revisions.
- 8. Errors and omissions.
- 9. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3 Site condition revisions.
- G. Quality Assurance/Quality Control Reviews for all deliverables.
- H. Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- I. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- J. Prepare, reproduce, and distribute preliminary and final bridge and roadway plans and all supporting disciplines (signing and marking, erosion control, R/W, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

Related Key Team Leaders:

- A. Roadway Design Lead
- B. Bridge Design Lead.
- C. NEPA Lead.
- 8. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed February 2, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection June 1, 2017.
 - C. Right-of-Way (ROW) Plans approved June 11, 2017.
 - D. Final Field Plan Review (FFPR) Inspection September 6, 2018.
 - E. Final Plans for Letting December 18, 2018.
 - F. Let Contract March 8, 2019.

EXHIBIT I-9

Project/Contract 9

1. Project Number: CSSTP000900400

Pl Number: 0009400
 County: DeKalb

4. Description: SR 13 From Afton Ln to Shallowford Terrace - Phase II

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design
3.03	Multi-Lane Urban Roadway Widening and Reconstruction

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.09	Location Studies
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.09	Traffic Control Systems Analysis, Design and Implementation
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Facilities for Bicycles and Pedestrians
3.15	Highway Lighting
4.01	Minor Bridge Design
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.04	Aerial Photography
5.05	Photogrammetry
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.01(b)	Geological and Geophysical Studies

6.02	Bridge Foundation Studies	
6.03	Hydraulic and Hydrologic Studies (Soils & Foundation)	
6.05	Hazardous Waste Site Assessment Studies	
9.01	Erosion, Sedimentation, and Pollution Control Plan	

6. Scope:

This project includes pedestrian lighting, adding a raised median in the existing two way left turn lane, and upgrading existing or adding new sidewalk to meet Americans with Disability Act (ADA) standards while minimizing structural work, right-of-way and utility impacts. In addition, multiple pedestrian hybrid beacons are proposed on this project along with mid-block pedestrian refuge/crossing islands. The Consultant shall provide concept development, field surveys, database enhancements and public involvement activities, development of the environmental document including all required special studies, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge/wall plans, signing and marking plans, final right-of-way plans (including revisions), erosion control plans, staging plans and final construction plans (including revisions through project final acceptance). All required engineering studies are considered part of the Scope of Services. All deliverables shall be in accordance with the Plan Development Process (PDP), Electronic Data Guidelines (EDG) Plan Presentation Guide (PPG), NEPA, GDOT's Environmental Procedures Manual and all applicable design guidelines including, but not limited to Department's Manual of Guidance (MOG), American Association of State Highway and Transportation Officials (AASHTO) Green Book, Roadside Design Guide, Highway Capacity Manual, GDOT's Standard Specification and Standards & Details, GDOT's Design Policy Manual, and GDOT's Bridge Design Manual.

Task Order #1 is expected to be survey, traffic analysis and public involvement for stakeholders (pending negotiation discussions).

A. Concept Report:

- 1. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 2. Traffic studies (to include but not limited to pedestrian/hybrid beacons and crash data).
- 3. Cost estimates.
- 4. Initial Concept meeting preparation and attendance..
- 5. Concept meeting preparation, attendance and documentation.
- 6. Approved Concept Report.
- 7. Concept Design Data Book.

B. Environmental Document:

- 1. Necessary Environmental Special Studies surveys reports and assessment of effects (i.e., Air, Noise, History, Ecology, Archaeology).
- 2. NEPA documents.
- 3. Preparation of 404 permit application.
- 4. Stream Buffer Variance.
- Wetland Mitigation.
- 6. Preparation of a Vegetative Buffer application.
- 7. Public Involvement (including but not limited Public Information Open House (PIOH) and Public Hearing Open House (PHOH):
 - a. Multi-lingual PIOH and PHOH (Provide translators).
 - b. Hold Stakeholder's meetings.
 - c. Plan and coordinate with mass transit (MARTA and etc.).
- 8. Prepare for and attend the Preliminary Field Plan Review (PFPR), Final Field Plan Review (FFPR) and Constructability review.

- 9. Certification for Right-of-Way.
- 10. Environmental re-evaluations as necessary.
- 11. Certification for Let.

C. Preliminary Design:

- 1. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge/Wall Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Staging Plans.
 - e. Preliminary Photometric Layout.
 - f. Subsurface Utility Engineering (SUE) Plans.
 - g. Municipal Separate Storm Sewer System (MS4) design.
- 2. Prepare design exceptions and Design Variances Reports.
- 3. Constructability meeting participation.
- 4. Cost estimation with annual updates.
- 5. Quality Assurance/Quality Control reviews.
- 6. Location and Design Report.
- 7. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 8. Attend other field reviews as necessary.

D. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisitions.
- 4. Prepare for and attend property owners' meeting.

E. Final Design:

- 1. Complete Final Roadway Plans, including but not limited to:
 - a. Final Bridge/Wall Plans.
 - b. Final Signing and Marking Plans.
 - c. Final Signal Plans.
 - d. Final Staging Plans.
 - e. Final Lighting Plans.
 - f. 2nd Submission Utility Plans.
 - g. Final MS4 design.
 - h. Erosion Control Plans.
- 2. FFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Quality Assurance/Quality Control reviews.
- 4. Corrected FFPR Plans.
- 5. Cost Estimation System (CES) final cost estimate.
- 6. Final Plans, Specifications, and Estimates (PS&E) Package.

- 7. Amendments and revisions.
- 8. Final Design Data Book.

F. Construction:

- 1. Use on Construction revisions.
- 2. Review shop drawings.
- 3. Site condition revisions.
- 4. Respond to erosion control issues during construction.
- 5. Answer Construction field questions.
- G. Quality Assurance/Quality Control reviews for all deliverables.
- H. Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- I. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) package, address/respond to comments, and make plan changes.
- J. Prepare, reproduce, and distribute preliminary and final roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. NEPA Lead.
- C. Public Involvement Lead.
- 8. The proposed schedule for milestone dates is as follows:
 - A. Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
 - B. Preliminary Field Plan Review (PFPR) Inspection October 21, 2015.
 - C. Right-of-Way (ROW) Plans approved January 13, 2016.
 - D. Final Field Plan Review (FFPR) Inspection September 28, 2016.
 - E. Final Plans for Letting January 27, 2017.
 - F. Let Contract April 13, 2017.

EXHIBIT I-10

Project/Contract 10

1. Project Number: EDS00-0441-00(042)

2. Pl Number: 222560-

3. Counties: Morgan, Oconee

4. Description: SR 24/US 441 FM Madison Bypass To Just N Of Apalachee Riv/Ocone

5. Required Area Classes:

Prime Consultants are defined as the firm submitting the Statement of Qualifications and the firm with whom GDOT will contract. The Team is defined as the Prime Consultant and their subconsultants, who are considered team members. The Prime Consultant must be prequalified in the Area Classes identified below in Section 5.A. The Prime Consultant or subconsultant team members must be prequalified in the Area Classes identified below in Section 5.B. Respondents should submit a summary form (example provided in **Exhibit IV**) which details the required area classes for the Prime Consultant and all subconsultants or joint-venture of consultants on the team listed in the Statement of Qualifications. The area classes listed on the summary form must meet all required area classes or the team will be disqualified. The Prequalification Expiration Date must be current by the deadline stated for this RFQ.

A. The **Prime Consultant <u>MUST</u>** be prequalified by GDOT in the area classes listed below:

Number	Area Class
3.01	Two-Lane or Multi-lane Rural Roadway Design
3.02	Two-Lane or Multi-lane urban Roadway Design

B. The **Team** (either the Prime Consultant and/or one or more of their subconsultant team members) **MUST** be prequalified by GDOT in the area classes listed below:

Number	Area Class
1.06(a)	NEPA
1.06(b)	History
1.06(c)	Air Quality
1.06(d)	Noise
1.06(e)	Ecology
1.06(f)	Archaeology
1.06(g)	Freshwater Aquatic Surveys
1.07	Attitude, Opinion, and Community Value Studies (Public Involvement)
1.09	Location Studies
1.10	Traffic Analysis
3.06	Traffic Operations Studies
3.07	Traffic Operations Design
3.12	Hydraulic and Hydrological Studies (Roadway)
3.13	Facilities for Bicycles and Pedestrians
4.01	Minor Bridge Design
4.04	Hydraulic and Hydrological Studies (Bridges)
4.05	Bridge Inspection
5.01	Land Surveying
5.02	Engineering Surveying
5.03	Geodetic Surveying
5.08	Overhead/Subsurface Utility Engineering (SUE)
6.01(a)	Soil Survey Studies
6.02	Bridge Foundation Studies
6.05	Hazardous Waste Site Assessment Studies
9.01	Erosion, Sedimentation, and Pollution Control Plan

6. Scope:

The project will consist of the Widening of SR 24/US 441 from the Madison Bypass to just North of the Apalachee River (PI #222560-). Also included in this widening will be the construction of three (3) bridges: SR 24 over Hard Labor Creek, Big Sandy Creek and the Apalachee River. The Scope of Services includes concept validation and revisions as needed, preliminary construction plans, hydraulic and hydrological studies, preliminary bridge plans, right-of-way plans (including revisions), erosion control plans, staging plans, final bridge plans, and final construction plans in accordance with the GDOT Plan Presentation Guide (PPG). The scope of the project also includes the environmental document completion for the following projects PI #s 222560- & 122660-. PI #122660- is being designed under a separate contract and coordination with that Consultant will be required. A citizen advisory committee is anticipated for this project and meetings will be required as part of the environmental process.

- PI #222560- SR 24/US 441 from Madison Bypass to just north of the Apalachee River/Ocone
- PI #122660- SR 24/US 441 from north of the Apalachee River to the Watkinsville Bypass

All phases of the project should proceed using the guidance established in the Plan Development Process (PDP). All required engineering studies are considered part of the Scope of Services.

Task Order #1 is expected to be field survey, traffic analysis and public involvement for stakeholders (pending negotiation discussions).

A. Concept Development:

- 1. Validate current Concept Report.
- 2. Revise Concept Report, if necessary.

B. Database Preparation:

- 1. Field Surveys (using the guidance provided in the GDOT Survey Manual).
- 2. Digital Terrain Model (DTM)/Top for all obscure areas within the projects survey limits.
- 3. Drainage structure locations and invert elevations.
- 4. Property resolution should be performed for each parcel within the survey limits.
- 5. All information should be submitted in the Inroads/Microstation V 8i format.

C. Environmental Document:

- 1. Necessary Environmental Special Studies Surveys Reports and Assessment of Effects [i.e., Air, Noise, History, Ecology (including I-bat), Archaeology].
- 2. National Environmental Policy Act (NEPA) Document. Using Special Studies previously approved:
 - a. Environmental Assessment (EA).
 - b. NEPA document reevaluation:
 - 1) PI 222560- for Right-of-Way, if necessary.
 - 2) Pl 222560- for Construction.
 - 3) PI 122660- for Right-of-Way.
 - 4) PI 122660- for Construction.
- 3. Prepare for and attend the Preliminary Field Plan Reviews (PFPRs) and Final Field Plan Reviews (FFPRs) for both projects.

D. Preliminary Design:

- 1. Bridge Foundation Investigation (BFI) Report.
- 2. Pavement Evaluation/UST & Monitoring wells/Soil Survey.
- 3. Bridge Hydraulic Study.
- 4. Preliminary Bridge Layouts.

- 5. Complete Preliminary Roadway Plans, including but not limited to:
 - a. Preliminary Bridge Plans.
 - b. Preliminary Signing and Marking Plans.
 - c. Preliminary Signal Plans.
 - d. Preliminary Communication Plans.
 - e. Preliminary Staging Plans.
- 6. Pavement type selection.
- 7. Constructability meeting participation.
- 8. Cost Estimation System (CES) with annual updates.
- 9. Quality Assurance/Quality Control reviews.
- 10. Location and Design Report.
- 11. PFPR participation, report, and responses (all plans sets and other information requested by Engineering Services).

E. Right-of-Way Plans:

- 1. Coordinate field review of Right-of-Way Plans and Staking.
- 2. Revise plans and deliver final Right-of-Way Plans.
- 3. Right-of-Way revisions during acquisition.

F. Final Design:

- 1. Final Plans, Specifications, and Estimates (PS&E) package.
- 2. Final Field Plan Review (FFPR) participation, report, and responses (all plans sets and other information requested by Engineering Services).
- 3. Transportation Management Plan (TMP) Report.
- 4. Final bridge plans.
- 5. Quality Assurance/Quality Control reviews.
- 6. Cost Estimation System (CES) final cost estimate.
- 7. Amendments and revisions.
- 8. Final Design Data Book.

G. Construction:

- 1. Review shop drawings.
- 2. Site condition revisions.
- H. Quality Assurance/Quality Control Reviews for all deliverables.
- Attendance in monthly meetings and preparation of meeting minutes to discuss progress and/or issues (additional meetings may be required to resolve major project issues).
- J. Prepare, reproduce, and distribute Preliminary Field Plan Review (PFPR) and Final Field Plan Review (FFPR) Package, address/respond to comments, and make plan changes.
- K. Prepare, reproduce, and distribute preliminary and final bridge and roadway plans and all supporting disciplines (signing and marking, erosion control, Right-of-Way, Utilities, etc.) as well as all special provisions, all design files, and supporting documentation.

7. Related Key Team Leaders:

- A. Roadway Design Lead.
- B. Bridge Design Lead.
- C. NEPA Lead.

- 8. Available Information:
 - A. Concept Report:
 - 1. Approved Concept Report:
 - b. PI #222560-.
 - c. PI #122660-.
 - 2. Revised Concept Report for PI #122660-.
 - 3. Concept layouts.
 - B. Database Preparation:
 - 1. Mapping.
 - 2. Survey control package.
 - C. All previous completed environmental studies.
- 9. An accelerated schedule is required. The proposed schedule for milestone dates is as follows:
 - A) Preliminary Engineering (PE) Notice to Proceed January 15, 2015.
 - B) Preliminary Field Plan Review (PFPR) Inspection December 18, 2016.
 - C) Right-of-Way (ROW) Plans approved September 27, 2017.
 - D) Final Field Plan Review (FFPR) Inspection August 15, 2018.
 - E) Final Plans for Letting December 15, 2019.
 - F) Let Contract March 15, 2020.

SOI ICITATION #.	SUBMISSION & PRESCREENING CHECKLIST	G CHEC	KLIST						
SOCIOTATION #:	KFQ 484-071514, Pl: 0000760								
SOLICITATION TITLE:	Engineering Design Services, Contract 6						ı		
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No.	Consultants	Date	Time	Exhibit II - Certifica	Exhibit III - GSICA Signed Addendum	Applicable Compliant with Pag	Compliant with Sequired Format	Meets Required Are	Commente
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GDOT GUIDE FOR SELECTION COMMITTEE MEMBERS RFQ-484-071514

Engineering Design Services - B2-C6 P.I. #000760-

This ENTIRE GUIDE must be reviewed carefully by all Selection Committee Members BEFORE the evaluation of submittals.

Coordination and Communication

Melissa Hannah will coordinate the overall submittal evaluation process and serve as Facilitator of any Selection Committee Meetings through the completion of the evaluation. All Committee members will be provided copies of submittals and related information, and will be notified of any proposed (if applicable) meetings, conference calls, and deadlines. IMPORTANT- All written communication (e-mails, memos, scoresheets, handwritten notes in SOQs, etc.) related to the evaluation can be subject to public record. Therefore, all such communication should be limited to objective and verifiable information.

Evaluation Process

The evaluation and scoring will be handled in two phases. Phase I will be the evaluation of the written Statements of Qualifications received from all respondents. Phase II will be the evaluation of the written responses from the Finalists. The scoring for the Finalists will be carried forward from Phase I and added to the scores from Phase II to determine the highest ranked Finalists and hence with whom negotiations will be initiated. The criteria to be utilized in the evaluation and scoring are as follows:

Phase I

- PM, Key Team Leader(s), and Prime's Experience and Qualifications (20% or 200 Points)
- PM, Key Team Leader(s), and Prime's Resources and Workload Capacity (30% or 300 Points)

Phase II

- Technical Approach (40% or 400 Points)
- Past Performance (10% or 100 Points)

Phase I Evaluation of Statements of Qualifications

Evaluation of Eligible Submittals

Submittals determined eligible must be read thoroughly with careful attention to the presence of required <u>submittal content</u>. The reader should keep the <u>evaluation criteria</u> in mind when assessing each submittal. As Reviewers read the responses, they will determine the rating for each criteria as follows:

- Poor = Does Not have minimum qualifications/availability
- Marginal = Meets Minimum qualifications/availability but one or more major considerations are not addressed or is lacking in some essential aspects
- Adequate = Meets minimum qualification/availability and is generally capable of performing work
- Good = More than meets minimum qualifications/availability and exceeds in some aspects
- Excellent = Fully meets qualifications/availability and exceeds in several or all areas

Directions for use of the Evaluation Preliminary Scoring Forms:

Scoring forms will be distributed to all Selection Committee members along with copies of submittals which were received and validated. Evaluators will have the option of using the hard copy forms or an electronic version of the form. However, to ensure that Open Records Request can be filled in compliance with the law, Evaluators who choose to use the electronic version of the form should only maintain one version of the form and must provide the electronic version of the form to Procurement. Each evaluator will use their numbered scoring form for scoring all submittals. Evaluators must ensure that the name of the Firm being evaluated is written in the appropriate box to identify the Firm to whom the ratings

and comments belong. Using the criteria categories in **Evaluation of Eligible Submittals** above, each submittal will be given a **preliminary score** for each of the criteria. The Reviewer should provide comments for each section which support the rating. Reviewers should not seek to write down everything that the submittal contains. Rather, Reviewers should first determine the rating and then answer why they feel the rating is warranted.

The review, preliminary scoring, and comments MUST be completed prior to the Selection Committee Meeting and must be sent to the Procurement Facilitator by the deadline given in order to make efficient and effective usage of all Selection Committee Members time.

SPECIAL INSTRUCTIONS FOR EVALUATING AVAILABILITY

Through working with the consultant industry, they asked that when considering their availability, we consider more than merely the number of projects they have listed. With this in mind we have allowed space in their SOQ for the respondents to provide a narrative in their ability. This narrative will allow them to discuss how the organization of the team, including the PM and Key Team Leaders can deliver the project on schedule given their workload capacity. It also recognizes that some individuals may be able to meet the schedule while carrying heavier project workloads and allows them to discuss the advantages of their team and the abilities of their team members which will enable the project to meet the proposed schedule. If there is no schedule provided, they can discuss the advantages of the team and abilities of the team members which will enable the project to move as expeditiously as possible. You MUST consider this narrative along with the workload table when rating the SOQs. You MUST NOT merely look at the workload table solely for making the rating decision.

Evaluation Meeting:

All completed Scoring Forms with the <u>preliminary scores</u> and <u>comments</u> for each criteria of each firm, must be brought to the Selection Committee Meeting planned for Thursday, July 24, 2014. The completed forms must be turned in at the conclusion of the meeting.

Prior to the meeting, the Facilitator will use the scores and subsequent ranks to determine where the majority of the discussion should be focused. Generally, the majority of the discussion will center on the top submittals. The Selection Committee will discuss and determine a final committee rating for each criteria and will provide summary comments as to why the Committee feels the rating is warranted.

The final rankings will be used to determine the three to five Finalists who will proceed and have their scores carried forward to Phase II of the evaluation.

It is important to note, that all evaluation scoring, notes, and comments will be subject to open records and there is a very high likelihood they will be reviewed by a wide variety of individuals. For this reason, it is extremely important to adhere to all guidelines and suggestions contained in this Guide for Selection Committee Members.

Phase II

Evaluation of Technical Approach and Past Performance

- Finalists will be required to submit a written response which must detail the Technical approach (including design concepts and use of alternative methods).
- Past Performance Procurement will be checking references and will provide the results of the reference checks to the Selection Committee. The Selection Committee will also be allowed to bring any information for consideration they have available regarding the Firm's performance on any project/contract.

Submittals and Past Performance information must be read/considered thoroughly with careful attention to the presence of required <u>submittal content</u>. The reader should keep the <u>evaluation criteria</u> in mind when assessing each submittal. As Reviewers read the responses, they will make notes in the submittals and must be prepared to discuss their position in the Selection Committee Meeting for Phase II. **The review and notes MUST be completed prior to the Selection Committee Meeting.**

Evaluation Meeting:

All notes must be brought to the Selection Committee Meeting planned for Friday, August 22, 2014. The Selection Committee will discuss and determine a final committee rating for each criteria and will provide summary comments as to why the Committee feels the rating is warranted. The Committee will assign the following ratings:

- Poor = Does Not have minimum qualifications/availability
- Marginal = Meets Minimum qualifications/availability but one or more major considerations are not addressed or is lacking in some essential aspects
- Adequate = Meets minimum qualification/availability and is generally capable of performing work
- Good = More than meets minimum qualifications/availability and exceeds in some aspects
- Excellent = Fully meets qualifications/availability and exceeds in several or all areas

FINAL SCORING AND SELECTION

The scores from Phase I and Phase II will be added together and a final overall ranking will be determined and provided for Selection Committee approval.

Solicitation Title:	Engineering Desig	ın Services, C	ontract 6	1	
Solicitation #:		514, PI: 0000		2	Moreland Altobelli Associates, Inc.
PHASE I - Individual Committee Member Prelimir				3	Parsons Transportation Group, Inc.
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		(RANK	(ING)	7	American Engineers, Inc.
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		Rankings	Ranking	10	Gresham, Smith and Partners
American Engineers, Inc.		17	6	11	Thompson Engineering, Inc.
American Consulting Professionals, LLC				12	STV Incorporated dba STV Ralph Whitehead Associate
CDM Smith Inc		33	15	13	Michael Baker Jr., Inc.
		46	20	-	CHA Consulting, Inc.
Columbia Engineering		81	27	14	Mulkey Engineers & Consultants
CHA Consulting, Inc.		31	13	15	American Consulting Professionals, LLC
Clark Patterson Engineers, Surveyor and Architects, P.C.		24	8	16	Long Engineering, Inc.
CROY Engineering, LLC		46	20	17	Lowe Engineers, LLC
Development Planning & Engineering, Inc.		23	7	18	Reynolds, Smith and Hills, Inc. (RS&H)
Gresham, Smith and Partners		24	9	19	Keck & Wood, Inc.
INTB Corporation		81	27	20	CDM Smith Inc
(Cl Technologies, Inc.		59	26	20	CROY Engineering, LLC
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Evaluation Criteria	Experience and Qualifications and Monthoped Ages of Season State State of Season Season State State of Season State State of Season State of S
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Maximum Points allowed	200	300	Phase Evaluator 1	
SUBMITTING FIRMS	▼		Total Score	Ranking
American Engineers, Inc.	Good	Good	375	1
American Consulting Professionals, LLC	Good	Good	375	1
CDM Smith Inc	Good	Good	375	1
Columbia Engineering	Poor	Poor	0	27
CHA Consulting, Inc.	Good	Adequate	300	11
Clark Patterson Engineers, Surveyor and Architects, P.C.	Marginal	Good	275	20
CROY Engineering, LLC	Adequate	Marginal	175	24
Development Planning & Engineering, Inc.	Good	Good	375	1
Gresham, Smith and Partners	Good	Adequate	300	11
HNTB Corporation	Poor	Poor	0	27
KCI Technologies, Inc.	Marginal	Good	275	20
Keck & Wood, Inc.	Adequate	Good	325	7
Long Engineering, Inc.	Adequate	Marginal	175	24
Lowe Engineers, LLC	Marginal	Adequate	200	23
Michael Baker Jr., Inc.	Good	Adequate	300	11
Moffatt & Nichol Incorporated	Adequate	Good	325	7
Moreland Altobelli Associates, Inc.	Good	Good	375	1
Mulkey Engineers & Consultants	Good	Adequate	300	11
Parsons Transportation Group, Inc.	Good	Good	375	1
Pond & Company	Adequate	Adequate	250	22
QK4 /dba/ Presnell Associates, Inc.	Good	Adequate	300	11
R. K. Shah & Associates	Good	Adequate	300	11
Reynolds, Smith and Hills, Inc. (RS&H)	Adequate	Marginal	175	24
Thomas & Hutton Engineering Co.	Good	Adequate	300	11
Thompson Engineering, Inc.	Good	Adequate	300	11
Г. Y. Lin International	Adequate	Good	325	7
STV Incorporated dba STV Ralph Whitehead Associates	Adequate	Good	325	7
/olkert, Inc.	Good	Adequate	300	11
Maximum Points allowed =	200	300	500	

GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
	uld assign Ratings (options and explanation for ratings below) to each Section. Com	ments must be written in the boxes provided and shou	ld justify the rating assigned
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	m qualifications/availability = 0% of the Available Points		
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and the second of the second o	num qualifications/availability and exceeds in some aspects =75% of Available Points		
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Project Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	Assigned Rating	(mad)
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PIM Comments JUM	i has suricient resources lestes i stalls that hey team leads how	e capacity to perf	orn work.
Firm Name:	Ingrican Conculting Ptolessionals 47-0 (Included Leader(s) and Prime's Experience and Qualifications - 20%	Engineers, Inc.	
rrojeot munuger, key ream	Leader(s) and Finne's Experience and Quannoations - 20%	esigned Rating	Coord
fran h	PM has extensine experience maina. Numerous projects developed and mobile team leads have completed. Let min. qualifications. The fun- unt pM windment.	nas conficure juger,	blen construction upe and more
Project Manager, Key Team L	eader(s) and Prime's Resources and Workload Capacity - 30%	ssigned Rating	Carl
H Comments OVA	e firm has qualifien resources classes. Firm more than nexts r	and has styr listed resource and drailabeli	Les reads
Firm Name: C	DM Smith Inc		
Project Manager, Key Team L	eader(s) and Prime's Experience and Qualifications - 20%	ssigned Rating	7
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ginal = Meets Minimum qu	alifications/availability but one or more major considerations are not addressed or is lacking in	some essential aspects = Score 25 % of Available Pol	nts
quate = Meets minimum qu	allification/availability and is generally capable of performing work = 50% of Available Points		
od = More then meets minir	num qualifications/availability and exceeds in some aspects =75% of Available Points		
ellent = Fully meets qualifi	cations/availability and exceeds in several or all areas = 100% of Available Points		
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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluator #:			
Evaluation Committees sho	ould assign Ratings (options and explanation for ratings below) to each Section. Com	ments must be written in the boxes provided and sho	uld justify the rating assigned.
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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluation Committees sho	uld assign Ratings (options and explanation for ratings below) to each Section. Comm	ments must be written in the boxes provided and sho	uld justify the rating assigned.
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	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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Evaluator 2

Maximum Points allowed =		300	Phase One Evaluator 2 Individual	
SUBMITTING FIRMS	200	₩	Total Score	Ranking
American Engineers, Inc.	Good	Good	375	1
American Consulting Professionals, LLC	Good	Adequate	300	17
CDM Smith Inc	Adequate	Adequate	250	24
Columbia Engineering	Poor	Poor	0	27
CHA Consulting, Inc.	Good	Adequate	300	17
Clark Patterson Engineers, Surveyor and Architects, P.C.	Good	Good	375	1
CROY Engineering, LLC	Good	Good	375	1
Development Planning & Engineering, Inc.	Good	Good	375	1
Gresham, Smith and Partners	Good	Good	375	1
HNTB Corporation	Poor	Poor	0	27
KCI Technologies, Inc.	Adequate	Adequate	250	24
Keck & Wood, Inc.	Good	Adequate	300	17
Long Engineering, Inc.	Good	Good	375	1
Lowe Engineers, LLC	Good	Adequate	300	17
Michael Baker Jr., Inc.	Good	Good	375	1
Moffatt & Nichol Incorporated	Adequate	Adequate	250	24
Moreland Altobelli Associates, Inc.	Good	Good	375	1
Mulkey Engineers & Consultants	Good	Adequate	300	17
Parsons Transportation Group, Inc.	Good	Good	375	1
Pond & Company	Adequate	Good	325	14
QK4 /dba/ Presnell Associates, Inc.	Good	Good	375	1
R. K. Shah & Associates	Adequate	Good	325	14
Reynolds, Smith and Hills, Inc. (RS&H)	Good	Adequate	300	17
Thomas & Hutton Engineering Co.	Adequate	Good	325	14
Thompson Engineering, Inc.	Good	Good	375	1
T. Y. Lin International	Good	Good	375	1
STV Incorporated dba STV Ralph Whitehead Associates	Good	Adequate	300	17
Volkert, Inc.	Good	Good	375	1
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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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Project Manager, Key Team	American Engineers, Inc. Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	Good
PM- BCG	GDOT Manuals + software, Large -MSCE, PE, Leva, 17yrs, 100praje, GD 1 manuals + software	Willen, 2-4 whon rure Major Pro: 5.	1, bypass, Noviz & vert
comments Road	-MSCE, PE, Leva, 17415, 100 praje, 66 I manuals + software	Pot projs, 2-4 whean + rund	d, dmin, geom.) RR
NEPA - AI	CP, PP, 25, r, NEPA, GEPA, EIS, EA Leader(s) and Prime's Resources and Workload Capacity - 30%	CE, 404, ES, 4F. NativA	m. Rublic Jarce Pri
Project Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	Assigned flating	(seed
70	% avail., Morietta, (20,00) &	SPE, 3 EIT, 1RLS, 1	6 rad
Comments	20 OUT		
	Very available		
	American Consulting Professionals, LLC Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	T
Tojeet manager, ney ream	Leader(s) and Finite's Experience and administrations - 20%	**************************************	(500d
	BCE, PEd, 20 yrs, 50 projs., 20 VE sturned of Software, large Major Pd - BCE, PE 4, MOTFL, 18 yrs, widen A - MS, BS, CWB, 14, rs, widening Colleges, and Workload Capacity-30%		
			Adequate.
50% 76% Comments	cevail Dalton, 25 ppl, Cony-	ers, lots of updates d	monitoring twoord.
	Good Avail ability		
	eader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	Adequate
PM-BCE, F Bypass	PEII, 40 yrs., design build \$22mil I tunnel, Koreay I20 Houga, PE	1.80, OP IMP, Dubai, A	M, UTL, Huy., Trensit,
Comments Road	1-MBA, MSCE, PEZ, Level 2, 20	415., Interchange, Bridge,	Realign, Widen 2-4
NEP F roject Manager, Key Team L	+ - BC, Nyrs., 23 projects, EACE, 24 T.C. eader(s) and Prime's Resources and Workland Capacity - 30%	2., 4F, 106, THIE VI, GOT, Assigned Bating	Adequate
	Atlanta 52 ppl, Tifti	on 11pp)	
Comments 50%	Atlanta 52 ppl, Tifte 6-40% good availability, Globa	l-5,000 ppl,	

GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluator #:	uld assign Ratings (options and explanation for ratings below) to each Section. Comm	nents must be written in the boxes provided and sh	ould justify the rating assigned.
oor = Does Not have minimu	m qualifications/availability = 0% of the Available Points		
larginal = Meets Minimum qu	alifications/availability but one or more major considerations are not addressed or is lacking i	n some essential aspects = Score 25 % of Available Pol	nts
dequate = Meets minimum qu	ualification/availability and is generally capable of performing work = 50% of Available Points		
Good = More then meets minir	num qualifications/availability and exceeds in some aspects =75% of Available Points		
Excellent = Fully meets qualifi	cations/availability and exceeds in several or all areas = 100% of Available Points		
	Columbia Engineering - DISQUALIFIED		
Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% A	ssigned Rating	•
Comments			
roject Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	ssigned Rating	>
Comments			
Firm Name:	CHA Consulting, Inc.		
² roject Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20%	ssigned Rating	Good
comments Rock	BCE, PE14, 27 yrs., Interchange, Bypas FEMA, N-BCE, PE, 22 yrs., PDP, Standards, FEI Major projects -BS ATCD 24 yrs FIS FA CF Interce	MA, EPD, FHWA, DNR, US	ACUE, Bypass, widening
Project Manager, Key Team	- BS, AICP, 24, 175., E15, EA, CE, The CLeader(s) and Prime's Resources and Workload Capacity - 30%	ssigned finding	Adequak
	Atlanta, 24 ppi		
Comments 50%	Good Availability		
	Clark Patterson Engineers, Surveyor and Architects, P.C. Leader(s) and Prime's Experience and Qualifications - 20%	ssigned Rating	
	BCE, PE 2, Level 2, 15415, PDP, AASI		erchange, widening 2-
	- BCE, PE, TUIS., PDP, AASHTU, FHWA,		
NEPA -	BS 1565.10 W/ GDOT, EA, CE, F15 Wide	Interchence 41 INC	,
roject Manager, Key Team I	BS, 15,75., 10 w/ GDOT, EA, CE, E15, Wider Leader(s) and Prime's Resources and Workload Capacity - 30%		600d
comments 75	New York, Suwanee, 1 76 Available	wuxistock 219 5	Total ppl
	Major Projects.		

GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluator #: Fvaluation Committees show	uld assign Ratings (options and explanation for ratings below) to each Section. Comm	pents must be written in the hoxes provided and st	ould justify the rating assigned
			orano, and raming according a
	m qualifications/availability = 0% of the Available Points		
	alifications/availability but one or more major considerations are not addressed or is lacking i ualification/availability and is generally capable of performing work = 50% of Available Points	n some essential aspects = Score 25 % of Available Pol	
Good = More then meets minin	num qualifications/availability and exceeds in some aspects =75% of Available Points		
	cations/availability and exceeds in several or all areas = 100% of Available Points		
	CROY Engineering, LLC Leader(s) and Prime's Experience and Qualifications - 20% A	ssigned Rating	
			(200d
PM-	BCE, PEZ, Level 2, 25 yrs., GEOM., All manuals + Software	Vert/Hur, VE, NEPA,	widen, SR, Bypess
			•
Comments MOOu	d - BCE, PE, Level 2, 84rs., widen, SR, Al	menuals a Software	
NEPA	· BS BUG UNI NEGO GEON CON NU	ET EN CETIL	11000 000
Project Manager, Key Team	- BS, 13 4 15., 464, NEPA, GEPA, EPD, DNA Leader(s) and Prime's Resources and Workload Capacity - 30%	ssigned Rating	Tr. Major Projects
	•		600d
	Marietta-80 ppl	, gyrs. in BA	
- 105	19/2 Aug: 10/6:14.	,	
Comments ()	% Availability		
	Major Projects		
Firm Name:	Development Planning & Engineering, Inc.		
CONTROL AND RESIDENCE AND PARTY AND RESIDENCE AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PAR		ssigned Rating	1 / - 1
- AM	DOT AS MACE ACIDIO 19 150	10 m //m	bood
tov-	BCE, MS, CE, PE4, Level 2, LEE! EOR, MS4, UTL, SR's, All Manuals + s	strucce	iening, nyaro, sure
Comments Divid	1-RSCE MS PE 10/10/2,19/15	DDP. Interstate, wilden,	All manuals + softw
1,000	d - BSCE, MS, PE, Level 2, 19 415.	[CE. wide	en, 10 yrs. GDOT
NEPA	+ - Master, Prof. Arch., 20475., National Par Leader(s) and Prime's Resources and Workload Capacity - 30%	r Serv. FHWA. ACOE, B	OD, FEMA, VA EIS.
Project Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	ssigned Rating	
	B. Carl 10: 1		[600d
	Buford - 191 pp1,	isyrs.	
Comments (05	5% Availability		
URS	Major Projects, GDC Gresham, Smith and Partners Leader(s) and Prime's Experience and Qualifications - 20%	T	
Firm Name:	Gresham, Smith and Partners		
Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% A	ssigned Rating	1000d
PM-F	SCE, Level 2, PE, 22415., widening, bridg	e, 100 GDOT projects, 500	
7	1-BSCE, PE, Level 2, All software, 16	urs. widening bridge	PPG. EDG mois and
Comments KOOC	1 - 100ce, FE, 100ct -, FIN 001.1-041, 10	ייפריי עבייי עדייי	J J I wgor play
	22	1	
NEPA -	BS, MS, EPM, widening, EA, Pb, T-Pro, F Leader(s) and Prime's Resources and Workload Deparity - 30%	'NP 25 GDUT projects,	*
roject manager, Key Team I	Academy and Finne's nesources and workloadwapachy - 30%	мининенненновымининенненненненненненненненненненненненн) (200d
	●AlphareHa-52pp1	47 yrs.	
		- •	
1 marie P	% Availability		



GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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LVAIDAIDII COMINICEES SIC	and assign framings (opinions and explanation for faultigs below) to each section. Con	nments must be written in the boxes provided and sr	ould justify the rating assigned.
	m qualifications/availability = 0% of the Available Points		
	alifications/availability but one or more major considerations are not addressed or is lackin		nts
Control and the control and the state of the	ualification/availability and is generally capable of performing work = 50% of Available Poin		
	num qualifications/availability and exceeds in some aspects =75% of Available Points cations/availability and exceeds in several or all areas = 100% of Available Points		
	HNTB Corporation - DISQUALIFIED		
	Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	
Comments			
roject Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	Assigned Rating	>
Comments			
	KCI Technologies, Inc. Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	
PM- I	Leader(s) and Prime's Experience and Qualifications - 20% SCE, PE, 35 4rs., interchange, widen, 6	MEPA, PDP, All softwa	Adequate are + manhals
comments ROAI)-BCE, PE, widen, SR, I-95, Intercha	nge, 2-5, 15 yrs., PDP, 6	Edg, PPG, Aashto,
NEPA	Leader(s) and Prime's Resources and Workload Capacity - 30%	L, EPM,	A
roject manager, Key Team	Duluth - 12 pp		Adequate
Comments 55	5% Avoilability	•	
N II	Med. Projects		
	Keck & Wood, Inc. Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	T (== d ==
	BCE, PE 2, Level 2, GDOT projects sinc 2-4, interstate	e 1984, all software + m	(2000) enuals, 374ss., wid
Comments Road	-BS, PE, @ 7415., all software, PDP, w	idening, SR,	
NEPP roject Manager, Key Team I	+ -BS, PDP, 4F, 106, Title II, EPM, CE, BR	Reol. Assigned Rating	N 4
	Dulwin-21ppl		Hdequate
Comments 50	% Availability		
	med priects		



GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluation Committees shou	ld assign Ratings (options and explanation for ratings below) to each Section. Con	nments must be written in the boxes provided and sho	uld justify the rating assigned.
S Doos Not have minimum	availiti adamatavillabilita 100 stata tarillabi. Daba		
	n qualifications/availability = 0% of the Available Points Ilifications/availability but one or more major considerations are not addressed or is lackin	g in some essential aspects = Score 25 % of Available Point	
	alification/availability and is generally capable of performing work = 50% of Available Poin	The state of the s	
Good = More then meets minim	um qualifications/availability and exceeds in some aspects =75% of Available Points		
Excellent = Fully meets qualific	ations/availability and exceeds in several or all areas = 100% of Available Points		
	ong Engineering, Inc.		
Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20%	Assigned Hating	Good
<i>P</i> M-	BCE, MBH, PE, S, 31475. GDOT, PDP, J	rist pres., isc. kepl., wid	er, 1-15, 1-285
comments Road	BCE, MBA, PES, 3140s., GDOT, PDP, J Major projects, all manuals & software, BCE, MCE, PE 11, RLS 2, Level 2,	19 yrs., widen, PDP, AAS	HTO, all manuals
	- MCRP, BS, AICP, widen, EA, CE, EPM, Leader(s) and Prime's Resources and Workload Capacity - 30%		15
, , ,	(,) ала (,) ал	work consequences and a consequence and a conseq	Good
	Atlantar-17	415., 27ppl	
comments 30	% Availability	• • • • •	
	Major Project	5	
	owe Engineers, ELO		
	eader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	Good
Dm -	PS. PE 3. Level 2. interstate uchant	acal SR withoing Den	Incotio allows to
,	med.proj.	· color, or color, may, visus	is the manuals,
comments Road	PS, PE 3, Level 2, interstate, urbanj med. proj. - BS, BCE, PE, Level 2, 14415., rural/ med. proj.	urben, widening, PDP, all ,	vanuals + 5 offware,
NEPA	-BS, 15, 15, 10 yrs. GDOT, CE, EA, E1 eader(s) and Prime's Resources and Workload Capacity? 30% Athoria - 24	5, EPM, 106, EJ, 4F, mai	കരാ
Project Manager, Key Team L	eader(s) and Prime's Resources and Workload Capacity - 30%	Assigned Rating	Adequada
	Atlanta - 34 ppl	l	raequare
	The state of April		ř
Comments 65	% Availability		
)		
	Med. Projects		
Firm Name: M	lichael Baker Jr., Inc.		
	eader(s) and Prime's Experience and Qualifications - 20%	Assigned Rating	Good
PM-	35, CE, PEZ, 15 yrs., bridge replacement	t, bupass, widening, 2-L	1.600T.I-95 all
ر ا ما	offered manuals		aci on ENa
Comments 110Qg -	BCE, PE, 16 yrs, SR, Bypass, 2- 211 manuals,	4, urban Rural, major	(200) · , PPG / COD)
Alcon	2 11 manuals, - Ph), MS, BS, 40, 18, Major Poleader(s) and Frime's Resources and Workload Capacity - 30%		100
Project Manager, Key Team L	Phi) MS, BS, 40 yrs, Major Pri	6, EIS, GEPA, NEPA, 1	UP, Intenstate
r rojeot manager, reey ream E	eact(s) and ginne's nessurces and mornioad dapacity - 4076	georgied rating	Good
	Norcioss- 34 ppl,	74 yrs.	
-	•		
Comments ()	% Availability		
(
WARRAN CO.	med - major pr	2,5	

	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Prelimi Ratings
Evaluator #:	ould assign Ratings (options and explanation for ratings below) to each Section. Comm	nents must be written in the boxes provided and s	
	rm qualifications/availability = 0% of the Available Points		
	in quantications/availability but one or more major considerations are not addressed or is lacking i	n some essential aspects = Score 25 % of Available Po	ints
7 - H - H - H - H - H - H - H - H - H -	ualification/availability and is generally capable of performing work ≃ 50% of Available Points		
	mum qualifications/availability and exceeds in some aspects =75% of Available Points cations/availability and exceeds in several or all areas = 100% of Available Points		
	Moffatt & Nichol Incorporated Leader(s) and Prime's Experience and Qualifications - 20% A		
		ssigned Rating	PDP, GOTTan
PM	-BCE, PE, PTOE, Level 2, widen a	24, inserstate, SR	, PDP, 6 Dottan
Comments Roa	d-BCE, PEZ, 21 yrs, NCDOT, PDP,	Limited GDOT, 7415. 1	vcrd,
NEI	PA - BS, CE, PEH, AVS, LEED, 174/S. Leader(s) and Prime's Resources and Workload Capacity - 30% A	EPM, PDP, DPM, Fons	, 12 doc. GA
Project Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30%	ssigned Rating	Adequati
	Savanneh /ATL	68 vrs.	
Comments (OD)	% Availability 16 3	o y. ·	
comments (C)	10 /104 1011119		
-: M	Moreland Altobelli Associates, Inc.		
		signed Rating	
Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20%	esigned Rating	Good
Project Manager, Key Team			menuals
Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20%	major projects, PDP, all	» Good
Project Manager, Key Team PM - Comments Rucc	BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PE5, 25 yrs., widering, 2-4, Br	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rucc	BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PE5, 25 yrs., widering, 2-4, Br	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rucc	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30%	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rucc	BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PE5, 25 yrs., widering, 2-4, Br	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rucc NGPF Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30%	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments ROCC NGPF Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP, BS, Interstate, GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl.	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rucc NEPF Project Manager, Key Team Comments 7	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 20 96 Availability	major projects, PDP, all of idge, I-75	menuals
Project Manager, Key Team PM - Comments Rocc NEPF Project Manager, Key Team Comments 7	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 10 % Availability Mulkey Engineers & Consultants	major projects, PDP, all of idge, I-75	PDP, major projec
Project Manager, Key Team PM - comments Recomments NePf Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 4-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 10-9/6 Availability Mulkey Engineers & Consultants Leader(s) and Prime's Experience and Qualifications - 20% As	major projects, PDP, all of dge, I-75 15 yrs. DY YF, 106, NHPA, EPM, aigned Rating	PDP, major project
Project Manager, Key Team PM - Comments Rocc NGPF Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 1-BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's.	idge, I-75 IS yrs. DY 4F, 104, NHPA, EPM, aigned Rating aigned Rating re, interstate, widen 2	PDP, major project Cood Good -4, urban/rure
Project Manager, Key Team PM - comments Reconstruction NePf Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 1-BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's.	idge, I-75 IS yrs. DY 4F, 104, NHPA, EPM, aigned Rating aigned Rating re, interstate, widen 2	PDP, major project Cood Good -4, urban/rure
Project Manager, Key Team PM - Comments Rood NGPF Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 10-GA - 291 ppl. 11-AVAILABILITY Mulkey Engineers & Consultants Leader(s) and Prime's Experience and Qualifications - 20% AS BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's, -BSCE, PE 3, Level 2, 19 yrs., All soft	idge, I-75 IS yrs. DY YF, 106, NHPA, EPM, aigned Rating ie, interstate, widen 2 were, widening, 2-5,	PDP, major project Cood Good -4, urban/rure
Project Manager, Key Team PM - Comments Rood NGPF Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 10-GA - 291 ppl. 11-AVAILABILITY Mulkey Engineers & Consultants Leader(s) and Prime's Experience and Qualifications - 20% AS BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's, -BSCE, PE 3, Level 2, 19 yrs., All soft	idge, I-75 IS yrs. DY YF, 106, NHPA, EPM, aigned Rating ie, interstate, widen 2 were, widening, 2-5,	PDP, major project Cood Good -4, urban/rure
Project Manager, Key Team PM - Comments Rood NEPF Project Manager, Key Team Comments 7C Firm Name: Project Manager, Key Team Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 1-BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's.	idge, I-75 IS yrs. DY YF, 106, NHPA, EPM, aigned Rating ie, interstate, widen 2 were, widening, 2-5,	PDP, major project Good -4, urban/rura PDP, all menual
Project Manager, Key Team PM - Comments Rood NGPF Project Manager, Key Team Comments 70 Firm Name: Project Manager, Key Team Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, usidening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT Projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% Leader(s) and Prime's Experience and Qualifications - 20% Mulkey Engineers & Consultants Leader(s) and Prime's Experience and Qualifications - 20% BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's, -BSCE, PE 3, Level 2, 19 yrs., All soft 1-AICP BS, 16 yrs., 50 docs., DNR, tribal eader(s) and Prime's Resources and Workload Capacity - 30% As eader(s) and Prime's Resources and Workload Capacity - 30%	idge, I-75 IS Urs. DY UF, 104, NHPA, EPM, aigned Rating ive, interstate, widen 2 were, widening, 2-5, interstate, EA, agred Rating	PDP, major project Good -4, urban/rura PDP, all menual
Project Manager, Key Team PM - Comments Rocc NEPP Project Manager, Key Team Comments 7 Comments Project Manager, Key Team Project Manager, Key Team NEPP Project Manager, Key Team	Leader(s) and Prime's Experience and Qualifications - 20% BS, CE, PE 4, 22 yrs., EDG, widening, 1-BSCE, PES, 25 yrs., widening, 2-4, Br 1-AICP BS, Interstate GDOT projects, yr Leader(s) and Prime's Resources and Workload Capacity - 30% 6-GA - 291 ppl. 10-GA - 291 ppl. 11-AVAILABILITY Mulkey Engineers & Consultants Leader(s) and Prime's Experience and Qualifications - 20% AS BCET, PE, Level 2, 25 yrs., all software manuals, all software, SR's, -BSCE, PE 3, Level 2, 19 yrs., All soft	idge, I-75 IS Urs. DY UF, 104, NHPA, EPM, aigned Rating ive, interstate, widen 2 were, widening, 2-5, interstate, EA, agred Rating	PDP, major project Cood Good -4, urban/rure

GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluator #: 2			
Evaluation Committees sho	uld assign Ratings (options and explanation for ratings below) to each Section. Comm	nents must be written in the boxes provided and sh	ould justify the rating assigned.
Poor = Does Not have minimu	m qualifications/availability = 0% of the Available Points		
Marginal = Meets Minimum qu	alifications/availability but one or more major considerations are not addressed or is lacking i	in some essential aspects = Score 25 % of Available Poi	nts
dequate = Meets minimum q	ualification/availability and is generally capable of performing work = 50% of Available Points		
	mum qualifications/availability and exceeds in some aspects =75% of Available Points		
	cations/availability and exceeds in several or all areas = 100% of Available Points		
	Parsons Transportation Group, Inc. Leader(s) and Prime's Experience and Qualifications - 20% A	Assigned Rating	
			600d
	BSCE, Level 2, 30 yrs., 27 w/ 6 DOT, 10		
	- BSCE, PE, 9415, urban I ruel, witer +manuals,		i i
NEPA Project Manager, Key Team	-BS, AICP, PP, 25 yrs., EA, E15 NEPA, GEPA Leader(s) and Prime's Resources and Workbad Capacity - 30% 70 yrs Nov Cross, A+ 10	AUE Fonsi, 4F, 106,	
,,,,	, ,	Medicinal de dissipacion rispo Miller and Caraca cas y publication de condiciones	Good
	70 yrs Norcross, At le	enta, Duluth - 200	POPI 70 P.E.'S
	% % Availability	,	
	,		
Firm Name:	Pond & Company		
		ssigned Rating	Adequate
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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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Maximum Points allowed =	200	300	Phase Evaluator 3						
SUBMITTING FIRMS	▼	▼	Total Score		L				
American Engineers, Inc.	Good	Adequate	300	15					
American Consulting Professionals, LLC	Good	Adequate	300	15					
DDM Smith Inc	Adequate		. 250	21					
olumbia Engineering	Poor	Poor	0	27					
HA Consulting, Inc.	Good	Good	375	3					
lark Patterson Engineers, Surveyor and Architects, P.C.	Good	Good	375	3					
ROY Engineering, LLC	Adequate	Adequate	250	21					
Development Planning & Engineering, Inc.	Adequate	 	250	21					
Gresham, Smith and Partners	Adequate	Good	325	12					
INTB Corporation	Poor	Poor	0	27					
(CI Technologies, Inc.	Good	Adequate	300	15					
eck & Wood, Inc.	Adequate	Adequate	250	21					
ong Engineering, Inc.	Good	Adequate	300	15					
owe Engineers, LLC	Good	Good	375	3					
lichael Baker Jr., Inc.	Good	Adequate	300	15					
Noffatt & Nichol Incorporated	Good	Adequate	300	15					
loreland Altobelli Associates, Inc.	Good	Good	375	3					
fulkey Engineers & Consultants	Good	Good	375	3					
arsons Transportation Group, Inc.	Good	Good	375	3					
ond & Company	Adequate	Good	325	12					
K4 /dba/ Presnell Associates, Inc.	Good	Good	375	.3					
. K. Shah & Associates	Adequate	Adequate	250	21					
teynolds, Smith and Hills, Inc. (RS&H)	Good	Good	375	3					
homas & Hutton Engineering Co.	Adequate	Adequate	250	21.					
hompson Engineering, Inc.	Adequate	Good	325	12					
. Y. Lin International	Good	Good	375	3					
STV Incorporated dba STV Ralph Whitehead Associates	Excellent	Good	425	1					
/olkert, Inc.	Excellent	Good	425	1					
Maximum Points allowed =	200	300	500						



GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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Firm Name:	American Consulting Professionals, LLC		
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484-071514 - Engineering Design Services, PHASE I - Preliminary Phase of Evaluation: Contract 6 Ratings (options and explanation for ratings below) to each Section. Comments must be written in the boxes provided and should justify the rating assigned. ility = 0% of the Available Points vailability but one or more major considerations are not addressed or is lacking in some essential aspects = Score 25 % of Available Points. cation/availability and is generally capable of performing work = 50% of Available Points s minimum qualifications/availability and exceeds in some aspects =75% of Available Points Irm Name: CROY Engineering, LLC Project Manager, Key Team Leader(s) and Prime's Experience and Qualifications - 20% Comments 3 four's 1strol one expect, on incopert action, s

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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Prelimina Ratings
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Poor = Does Not have minimun	n qualifications/availability = 0% of the Available Points		
Marginal = Meets Minimum qua	lifications/availability but one or more major considerations are not addressed or is lacking in	n some essential aspects = Score 25 % of Available Poi	nts
Adequate = Meets minimum qu	alification/availability and is generally capable of performing work = 50% of Available Points		
Good = More then meets minim	um qualifications/availability and exceeds in some aspects =75% of Available Points		
Professional advisor in matter and consistence of the	ations/availability and exceeds in several or all areas = 100% of Available Points		
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Good = More then meets minim	um qualifications/availability and exceeds in some aspects =75% of Available Points		
Excellent = Fully meets qualific	ations/availability and exceeds in several or all areas = 100% of Available Points		
Firm Name:	hompson Engineering, Inc.		
Project Manager, Key Team	eader(s) and Prime's Experience and Qualifications - 20%.	ssigned Rating	Adegal
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GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
Evaluator #:			*
Evaluation Committees sho	uld assign Ratings (options and explanation for ratings below) to each Section. Comm	ents must be written in the boxes provided and sh	ould justify the rating assigned.
Poor = Does Not have minimu	m qualifications/availability = 0% of the Available Points		
Marginal = Meets Minimum qu	alifications/availability but one or more major considerations are not addressed or is lacking in	some essential aspects = Score 25 % of Available Poi	nts in the control of
Adequate = Meets minimum qu	ualification/availability and is generally capable of performing work = 50% of Available Points		
Good = More then meets minir	num qualifications/availability and exceeds in some aspects =75% of Available Points		
Excellent = Fully meets qualifi	cations/availability and exceeds in several or all areas = 100% of Available Points		
Firm Name:	Volkert, Inc.		
Project Manager, Key Team Comments	Leader(s) and Prime's Experience and Qualifications - 20% ((our, Pm doe, no) aper to led NEft has wy diese Backrey Parket Epma, Vinse a	have expect with and act loop ct h	ouse NEPA fels of proces
Project Manager, Key Team	Leader(s) and Prime's Resources and Workload Capacity - 30% May Resource And Andrew Action (Secretary Control of Control	**************************************	e food
Comments	, , ,	· ·	,



GDOT Solicitation #:	RFQ 484-071514 - Engineering Design Services, Contract 6	Phase of Evaluation:	PHASE I - Preliminary Ratings
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Poor = Does Not have minimu	um qualifications/availability = 0% of the Available Points		
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Good = More then meets mini	imum qualifications/availability and exceeds in some aspects =75% of Available Points		
Excellent = Fully meets qualif	fications/availability and exceeds in several or all areas = 100% of Available Points		

GDOT SELECTION COMMIT Solicitation Title:	T					OP SUBMITTALS FOR PHASE I
			gn Services,		1	Moreland Altobelli Associates, Inc.
Solicitation #:			1514, PI: 000		1	Parsons Transportation Group, Inc.
PHASE I - Individual Committee Member Scoring Criteria FOR TOP TEN	g and Ove N SUBITT.	erall Rankir ALS	ng based on	Published	1	Volkert, Inc.
-(This-Page-Fo	7 <u>(</u> G	D)(0) TLU	Jsel)	1	Development Planning & Engineering, Inc.
			(RAN	KING)	1 6	Gresham, Smith and Partners QK4 /dba/ Presnell Associates, Inc.
			(7	T. Y. Lin International
				Group	7	Clark Patterson Engineers, Surveyor and Architects, P.C.
SUBMITTING FIRMS			Score	Ranking	9	American Engineers, Inc.
	1				9	Thompson Engineering, Inc.
					9	STV Incorporated dba STV Ralph Whitehead Associates
A Control Alberta W. Account of the Control and Contro					9	Michael Baker Jr., Inc.
Moreland Altobelli Associates, Inc.			375	1		CHA Consulting, Inc.
Parsons Transportation Group, Inc.			375	1	9	Mulkey Engineers & Consultants
T. Y. Lin International			325	7	9	American Consulting Professionals, LLC
Volkert, Inc.			375	1		
QK4 /dba/ Presnell Associates, Inc.			350	6		
American Engineers, Inc.			300	9		
Development Planning & Engineering, Inc.			375	1		
Clark Patterson Engineers, Surveyor and Architects, P.C	·		325	7		
Gresham, Smith and Partners			375	1		
Thompson Engineering, Inc.			300	9		
STV Incorporated dba STV Ralph Whitehead Associates			300	9		
Michael Baker Jr., Inc.			300	9		
CHA Consulting, Inc.			300	9		
Mulkey Engineers & Consultants			300	9		
American Consulting Professionals, LLC			300	9		
Evaluation Criteria ————————————————————————————————————	experient	e and Charlington	one statement of the st	onucai		
Maximum Points allowed =	200	300		nd Group king		
SUBMITTING FIRMS	▼	V	Total Score	Ranking		
Moreland Altobelli Associates, Inc. Parsons Transportation Group, Inc.	Good Good	Good Good	375 375	1		
Г. Y. Lin International	Adequate		325	7		
/olkert, Inc.	Good	Good	375 350	1		
QK4 /dba/ Presnell Associates, Inc. American Engineers, Inc.	Good	Adequate Adequate	350 300	6 9		
Development Planning & Engineering, Inc.	Good	Good	375	1		
Clark Patterson Engineers, Surveyor and Architects, P.C.	Adequate		325 375	7		
Gresham, Smith and Partners Thompson Engineering, Inc.	Good Good	Good Adequate	300	9		
STV Incorporated dba STV Ralph Whitehead Associates	Good	Adequate	300	9		
Michael Baker Jr., Inc.	Good	Adequate	300	9		
CHA Consulting, Inc. Mulkey Engineers & Consultants	Good Good	Adequate Adequate	300 300	9		
American Consulting Professionals, LLC	Good	Adequate	300	9		

RFQ Firm	RFQ 484-071514, PI: 0000760	PHASE 1 SUM	MARY COMMENTS FOR TOP SUBMITTALS
	Moreland Altobelli Associates, Inc.	# of Evaluators	
Experie	nce and Qualifications	Assigned Rating	Good
	ey gave clear project examples Perience with similar projects a		sk. Key personnel had a lot of of experience in other areas.
Resourc	es availability and Workload Capacity	Assigned Rating	Good
	ey pointed out that they could on the could of the could	•	ntrol/ Quality Assurance
RFQ	RFQ 484-071514, PI: 0000760	PHASE 1 SUM	MARY COMMENTS FOR TOP SUBMITTALS
Firm	Parsons Transportation Group, Inc.	# of Evaluators	
Experier	nce and Qualifications	Assigned Rating	Good
	es availability and Workload Capacity	Assigned Rating	Good
The ava	y identified key personnel for	traffic and public in	volvement and the team has the
The ava lice	y identified key personnel for ilability to complete the projec	traffic and public in t. They listed staff	volvement and the team has the
The ava lice	y identified key personnel for ilability to complete the project nsed.	traffic and public in t. They listed staff	evolvement and the team has the for each area class and all were
The ava lice	y identified key personnel for ilability to complete the projec nsed.	traffic and public in t. They listed staff PHASE 1 SUMI # of Evaluators Assigned Rating	rvolvement and the team has the for each area class and all were many comments for top submittals

Firm	RFQ 484-071514, PI: 0000760		E 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
100	Volkert, Inc.	# of Evaluators	
<u> </u>	nce and Qualifications	Assigned Rating	Good
div		ice in diverse p	rojects. The Prime and the NEPA is listed on the prime's experience.
Resour	ces availability and Workload Capacity	Assigned Rating	Good
INE	y nave many resources and ti	ney nave sumic	ient staff on the organization chart.
RFQ	RFQ 484-071514, PI: 0000760	PHAS	E 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Firm	QK4 /dba/ Presnell Associates, Inc.	# of Evaluators	
Experie	nce and Qualifications	Assigned Rating	Excellent
The spe	cial studies on the organization	on chart. Also,	It was unclear who will do the it was not clearly defined on the e software as GDOT. The firm is
	able of doing the work.	J	
сар			
cap	RFQ 484-071514, PI: 0000760	Control Contro	E 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Cap	American Engineers, Inc.	# of Evaluators	
cap RFQ Firm Experier The The	American Engineers, Inc. nce and Qualifications PM has extensive experience	*of Evaluators Assigned Rating managing and ce as project m	Good Good Gesigning projects of similar scope anagers. The Roadway Lead has
REQ Firm Experier The The	American Engineers, Inc. PM has extensive experience y have diversity and experien	*of Evaluators Assigned Rating managing and ce as project m	Good designing projects of similar scope anagers. The Roadway Lead has
RFQ Firm Experier The The Con	American Engineers, Inc. PM has extensive experience by have diversity and experience inpleted projects of similar sco	# of Evaluators Assigned Rating managing and ce as project more also. Assigned Rating	Good designing projects of similar scop

RFQ	RFQ 484-071514, PI: 0000760	PHA	SE 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Firm	Development Planning & Engineering, Inc.	# of Evaluators	
Experien	nce and Qualifications	Assigned Rating	Good
sco	pe projects. They are familiar	with the GDC	ns and has worked on a lot of similar OT manual software and policies. They as a prime over all area classes.
Resource	es availability and Workload Capacity	Assigned Rating	Good
	y have a lot of on-going projec		igh resources in each area class. ufficient staff.
RFQ	RFQ 484-071514, PI: 0000760	PHA	SE 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Firm	Clark Patterson Engineers, Surveyor and Architects, P.C.	# of Evaluators	
Experien	nce and Qualifications	Assigned Rating	Adequate
	m has a large depth of resourc sonnel responsible for all proje		and clearly demonstrates key
RFQ	RFQ 484-071514, PI: 0000760	PHA	SE 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
irm	Gresham, Smith and Partners	# of Evaluators	
Experien	ce and Qualifications	Assigned Rating	Good
soft	has lots of experience with GD ware policies.	OT widening	projects and is familiar with
450.50	y list sufficient staff in each ar	-	
1111111			\\/

RFQ Firm Experie	RFQ 484-071514, PI: 0000760	PHASE 1 SU	MMARY COMMENTS FOR TOP SUBMITTALS
Fxoerie	Thompson Engineering, Inc.	# of Evaluators	
	ence and Qualifications	Assigned Rating	Good
	-	<u>-</u>	over diverse projects of similar perience was of similar scope.
Resour	ces availability and Workload Capacity	Assigned Rating	Adequate
	ey promote face to face collabo adway Lead is listed as the QC		•
RFQ	RFQ 484-071514, PI: 0000760	PHASE 1 SU	MMARY COMMENTS FOR TOP SUBMITTALS
Firm	STV Incorporated dba STV Ralph Whitehead Associates	# of Evaluators	
Experie	nce and Qualifications	Assigned Rating	Good
	nonstrated that they researche ficient staff.	the project area	. The organization chart listed
RFQ	RFQ 484-071514, PI: 0000760	PHASE 1 SUI	MMARY COMMENTS FOR TOP SUBMITTALS
	RFQ 484-071514, PI: 0000760 Michael Baker Jr., Inc.	PHASE 1 SUI	MMARY COMMENTS FOR TOP SUBMITTALS
<u> </u>	Michael Baker Jr., Inc.	# of Evaluators Assigned Rating	Good firm is prequalified in many area

	RFQ 484-071514, PI: 0000760	PHA	SE 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Firm	CHA Consulting, Inc.	# of Evaluators	
Experie	nce and Qualifications	Assigned Rating	Good
exp	re diverse project experience a erience is related to similar pr relopment Process.		knowledge of GDOT NEPA. PM familiar with (PDP) Planning
Resourc	es availability and Workload Capacity	Assigned Rating	Adequate
Pro	motes face to face collaboration	on and the orc	ganization chart lists minimal staff.
RFQ	RFQ 484-071514, PI: 0000760	РНА	SE 1 SUMMARY COMMENTS FOR TOP SUBMITTALS
Firm	Mulkey Engineers & Consultants	# of Evaluators	
xperier	ice and Qualifications	Assigned Rating	Good
IIIai	ny areas. Also, a lot of the pro	jects were GD	• •
Resourc The	es availability and Workload Capacity	Assigned Rating	OOT related. Adequate
Resourc The hea	es availability and Workload Capacity organization chart lists suffic vy workload obligations.	Assigned Rating	Adequate Pare Roadway Design Lead and PM have
Resource The hea	es availability and Workload Capacity organization chart lists suffic	Assigned Rating	OOT related. Adequate
The hea	es availability and Workload Capacity Organization chart lists suffic vy workload obligations. RFQ 484-071514, PI: 0000760 American Consulting Professionals, LLC ce and Qualifications	Assigned Rating ient staff. The	Adequate Adequate Roadway Design Lead and PM have



SELECTION OF FINALISTS

RFQ-484-071514 Engineering Design Services (B2, C6) PI# 000760-

The Georgia Department of Transportation is pleased to announce the selection of the following firms as finalists regarding the above RFQ:

Development Planning & Engineering, Inc. Gresham Smith and Partners Moreland Altobelli Associates, Inc. Parsons Transportation Group, Inc. Volkert, Inc.

	SUBMISSION & PRESCREENING CHEC	KLIST		
SOLICITATION #:	RFQ 484-071514, PI: 0000760			
SOLICITATION TITLE:	Engineering Design Services, Contract 6			
SOLICITATION DUE DATE:	August 18, 2014			
SOLICITATION TIME DUE:	2:00pm			
				Compliant with Page # Limitations
No.	Consultants	Date	Time	I S E
1	Moreland Altobelli Associates, Inc.	8/18/2014	10:27 AM	Х
2	Parsons Transportation Group, Inc.	8/18/2014	10:48 AM	X
3	Volkert, Inc.	8/18/2014	12:35 PM	Х
4	Development Planning & Engineering, Inc.	8/18/2014	12:58 PM	X
5	Gresham, Smith and Partners	8/18/2014	1:12 PM	Х

GDOT SELEC	TION CO	MMITTEE	SCORING	AND O	/ERALL R	ANKING	OF SUBMITTALS
Solicitation Title:		Engineeri	ng Desigi	services	, Contract	6	1 Bourles of Blancian & Francisco de
Solicitation #:		REC	2 484-071	514 PI: 00	00760		Development Planning & Engineering, Inc. 2 Gresham, Smith and Partners
PHASE I AND PHASE II -Individual Committee Member S	coring and	Overal Ra	anking bas	ed on Publ	ished Criteri	а	3 Moreland Altobelli Associates, Inc.
					Jones Officer		
(This Page F	ी(ा	- (G)	B)(0)FF	Usc		Volkert, Inc. Parsons Transportation Group, Inc.
					(RANK	U	ransons manoportation croup, inc.
					Sum of	1	
					Total	Group	
SUBMITTING FIRMS					Score	Ranking	
	l .		1		7.11.1.1.7.7.7.1.1.1.		
Moreland Altobelli Associates, Inc.					675	3	
Parsons Transportation Group, Inc.					650	5	
Volkert, inc.					675	3	
Development Planning & Engineering, Inc. Gresham, Smith and Partners					875 850	2	·
Evaluation Criteria ————————————————————————————————————	the state of the s	Description of the state of the	LUCUS STANDARD STANDA	A HOTOLOGICA CO.	project de la company de la co		
	FIRE				Group Sco		
Maximum Points allowed =	200	300	400	100	Rank	ing	
SUBMITTING FIRMS	▼	Y	▼	▼	Total Score	Ranking	
Moreland Altobelli Associates, Inc.	Good	Good	Adequate		675	3	
Parsons Transportation Group, Inc.	Good	Good	Adequate	Good	650	5	
Volkert, Inc.	Good	Good	Adequate		675	3	
Development Planning & Engineering, Inc.	Good	Good	Excellent	Excellent	875	1	
Gresham, Smith and Partners	Good	Good	Excellent	Good	850	2	
Maximum Points allowed =	200	300	400	100	1000	%	

RFQ	RFQ 484-071514, PI: 0000760	PHASE 2 SUMMARY COMM	IENTS
Firm	Moreland Altobelli Associates, Inc.		
Suitability	-Techincal Approach	Assigned Rating	Adequate

The firm identified some challenges of the project but didn't identify any unique approaches. The technical approach was very general and not specific.

Past Performance Assigned Rating Excellent

Evaluators agree the past performance is excellent given the reference checks and additional information provided by the evaluators.

RFQ	RFQ 484-071514, PI: 0000760	PHASE 2 SUMMARY COMM	IENTS
Firm	Parsons Transportation Group, Inc.		
Suitability	-Techincal Approach	Assigned Rating	Adequate

The firm discussed logical termini issues, identified environmental resources, and utility impact. They provided vague suggestions for alternative.

Past Performance Assigned Rating Good

Evaluators agree the past performance is good given the reference checks and additional information provided by the evaluators.

RFQ	RFQ 484-071514, PI: 0000760	PHASE 2 SUMMARY COMM	IENTS
Firm	Volkert, Inc.		
Suitability	r-Techincal Approach	Assigned Rating	Adequate

The firm identified some challenges of the project but didn't identify any unique approaches. The technical approach was very general and not specific.

Past Performance Assigned Rating Excellent

Evaluators agree the past performance is excellent given the reference checks and additional information provided by the evaluators.

RFQ	RFQ 484-071514, PI: 0000760	PHASE 2 SUMMARY COMN	IENTS
Firm	Development Planning & Engineering, Inc.		
Suitability	-Techincal Approach	Assigned Rating	Excellent

The firm identified specific project challenges and mitigation plans for each. They were very detailed regarding utilities, environmental resources, and parcels. They also demonstrated strong knowledge of corridor issues.

Past Performance Assigned Rating Excellent

Evaluators agree the past performance is excellent given the reference checks and additional information provided by the evaluators.

RFQ	RFQ 484-071514, PI: 0000760	PHASE 2 SUMMARY COMM	IENTS
Firm	Gresham, Smith and Partners		
Suitability	-Techincal Approach	Assigned Rating	Excellent

The firm identified specific project challenges. They were very detailed in identifying potential environmental issues and provided possible solutions. They also provided an innovative solution for reducing project impact and provided detailed information regarding utilities.

	Darfarmanaa			
	Uartarmanca		Accionad Dating	
Past				
			ASSIUNEU KANNU	

Evaluators agree the past performance is good given the reference checks and additional information provided by the evaluators.

Reference Check Summary for RFQ 484-071514 Engineering Design Services (B2-2014), PI #

3.10	8.30	9.70	8.60	9.50	Overall Average
				9.50	Section Average
				10	Reference B
ה ה				6	Reference A
					5. Rate the overall success of the project thus far.
9.50	8.50	10.00	9.00	9.50	Section Average
OT				10	Reference B
0.00				6	Reference A
o					4. Rate the firm's technical assistance in program management.
	oc.o	OO'OT	8.50	9.50	Section Average
000	7 0 0		OI	10	Reference B
0	T	OT	/	6	Reference A
C	100				Rate the firm's ability to meet the established project goals.
9.00	8.50	9.50	8.00	9.50	Section Average
y 00.0	×	10	6	10	Reference B
y 0	5 0	6	7	6	Reference A
					2. Rate the overall services of the firm's staff for the duration of the project.
9.00	8.50	9.50	9.00	9.50	Section Average
6	œ.	10	10	10	Reference B
6	6	6	88	6	Reference A
					1. Rate the firm's quality of leadership in Project Management for your project.
	100	233	- 833	3 39	tions (to be answered on 1-10 serie) to instance were,
Volkert, Inc.	Parsons Transportation Group, Inc.	Moreland Altobelli Associates, Inc.	Gresham, Smith and Partners	Development Planning & Engineering, Inc.	Questions (to be answered on 1-10 scale, 10 indicates best)

Reference Check Scores for Development Planning & Engineering, Inc.

Reference A

Firm Name	Barrow Co. Board of Commissioners				
Project Name	West Winder Bypass (Phase 1,2 & 3				
Project Manager	Darrell Greeson	Darrell Greeson Title Engineering Dept. Manage			
Contact Information	770-867-0664				
	Reference Questions			Score	
	1. Rate the firm's quali	roject			
	Management for your project.			9	
	2. Rate the overall services of the firm's staff for the				
	duration of the project		9		
	3. Rate the firm's ability to meet the established project				
	goals.	9			
	4. Rate the firm's tech	ogram			
	management.			9	
	5. Rate the overall success of the project thus far.			9	
	They were on shchedule, good communication was displayed during the				
Comments	project.				

Firm Name	Greystone Properties				
Project Name	GA Highway 9 Widening and Turn Lane Improvements				
Project Manager	William White	Owner			
Contact Information	706-221-7175				
	Reference Questions			Score	
	1. Rate the firm's qua	lity of leadership in I	Project		
	Management for your project.			10	
	2. Rate the overall services of the firm's staff for the				
	duration of the proje		10		
	3. Rate the firm's ability to meet the established project				
	goals.			10	
	4. Rate the firm's tec				
	management.	10			
	5. Rate the overall su	ccess of the project	thus far.	10	
Comments	Jimmy Garrison was the firm in the highe	remarkable, professi st of standards and t	onal, and vry know hey were very resp	vledgable. Holds oonsive.	

Reference Check Scores for Gresham, Smith and Partners

Reference A

Firm Name	GA Dept of Transportation					
Project Name	GDOT - Statewide Safety Improvements - Georgia					
Project Manager	Michael D. Turpeau, Jr.	Michael D. Turpeau, Jr. Title Traffic Safety Program				
Contact Information	404-635-2831					
	Reference Questions			Score		
	1. Rate the firm's quality of	roject				
	Management for your project.			8		
	2. Rate the overall services	aff for the				
	duration of the project.		7			
	3. Rate the firm's ability to	lished project				
	goals.		7			
	4. Rate the firm's technical	rogram	_			
	management.			8		
	E D. J. H suggested	of the project t	thus far	7		
	5. Rate the overall success of the project thus far. 7					
	The PM and the consultan	t did a good job	for the safety task	orders for the		
Comments	project.					

Firm Name	City of Roswell				
Project Name	Atlanta Street (SR 9) Historic Gateway, Roswell, GA				
Project Manager	Robert Dell-Ross	oortation Proj. Manager			
Contact Information	770-594-6420				
	Reference Questions			Score	
	1. Rate the firm's quali				
•	Management for your project.			10	
	2. Rate the overall services of the firm's staff for the				
	duration of the project.			9	
	3. Rate the firm's ability to meet the established project				
	goals.			10	
	4. Rate the firm's tech				
	management.			10	
	5. Rate the overall success of the project thus far.			10	
Comments				eptional job on the proj	

Reference Check Scores for Moreland Altobelli Associates, Inc.

Reference A

Firm Name	Troup County Board of commissioners						
Project Name	South LaGrange Loop, Troup Co.						
Project Manager	James Emery	James Emery Title Dir. of Engineering & Development					
Contact Information	706-883-1713						
	Reference Questions			Score			
	1. Rate the firm's quality of	leadership in Pr	oject				
	Management for your proj		9				
	2. Rate the overall services	ff for the					
	duration of the project.		9				
	3. Rate the firm's ability to	meet the establ	ished project				
	goals.			10			
	4. Rate the firm's technical	assistance in pr	ogram				
	management.			10			
	5. Rate the overall success	of the project th	nus far.	9			
	Moreland can handle any l		tation project and r	needs Troup County			
Comments	may have. They have done	a good job.					

Firm Name	Forsyth County Board of C	Forsyth County Board of Commissioners				
Project Name	Bethelview Road, Forsyth Cunty, GA					
Project Manager	John Cunard	Director, Dept. o	f Engineering			
Contact Information	770-781-2165					
	Reference Questions			Score		
	1. Rate the firm's quality o	roject	10			
	Management for your pro	off for the				
	2. Rate the overall service duration of the project.	an for the	10			
	3. Rate the firm's ability to goals.	lished project	10			
The state of the s	4. Rate the firm's technical assistance in program management.			10		
	5. Rate the overall succes	hus far.	10			
	Forsyth Co. has worked with MAAI since 1998, they designed several projects. MAAI					
	has done great things for Forsyth County; very impressed over the years with their					
Comments	work.					

Reference Check Scores for Parsons Transportation Group, Inc.

Reference A

Firm Name	GA Dept of Transportation				
Project Name	SR 9 Widening form Fulton/Forsyth Co. Line to CR 458/ McFarland Rd.				
Project Manager	Otis Clark	Title	Project Manag	ger	
Contact Information	404-631-1577				
	Reference Questions			Score	
	1. Rate the firm's quality of leader	ship in Pr	oject		
	Management for your project.			9	
	2. Rate the overall services of the	ff for the			
	duration of the project.		9		
	3. Rate the firm's ability to meet t	ished project			
	goals.	10			
	4. Rate the firm's technical assista				
	management.	9			
	5. Rate the overall success of the project thus far.			8	
	The firm is willing to appease the client and have the ability to meet the				
Comments	established project goals.				

Firm Name	GA Dept. of Transporta	GA Dept. of Transportation				
Project Name	SR 3 / US 19 Widening	SR 3 / US 19 Widening, Upson Co.				
Project Manager	Adam Smith	Adam Smith Title Project Manager				
Contact Information	706-621-9704					
	Reference Questions				Score	
	1. Rate the firm's qual	ity of leadership in	Projec	t l		
	Management for your project.				8	
2. Rate the overall services of the firm's staff for the			r the			
	duration of the project.				8	
	3. Rate the firm's abili-	ty to meet the esta	ablishe	d project		
	goals.				7	
	4. Rate the firm's tech	nical assistance in	progra	m		
				8		
	5. Rate the overall suc	cess of the project	t thus f	ar.	7	
Comments	The firm does good w	ork and they are v	ery pro	fessional.		

Reference Check Scores for Volkert, Inc.

Reference A

Firm Name	City of Cleveland						
Project Name	Cleveland North Local	Cleveland North Local Interstate Connector, Bradley, TN					
Project Manager	Brian Beck Title City Engineer						
Contact Information	423-479-1913						
	Reference Questions				Score		
	1. Rate the firm's qual	lity of leaders	hip in Pr	oject			
Management for your project. 2. Rate the overall services of the firm's staff for the duration of the project. 3. Rate the firm's ability to meet the established project			1		9		
			ff for the				
			9				
			ished project				
	goals.				9		
	4. Rate the firm's tech	nnical assistar	nce in pr	ogram			
	management.				9		
	5. Rate the overall su	ccess of the p	roject th	nus far.	9		
Comments	They are very profess	ional and the	compar	ny was a pleasure	to work with.		

Firm Name	GA Dept. of Transportation					
Project Name	SR 56 Widening & Recon	SR 56 Widening & Reconstruction				
Project Manager	Robert Murphy Title Project Manager					
Contact Information	404-631-1586					
	Reference Questions	Score				
	1. Rate the firm's quality					
Management for your project.			9			
	2. Rate the overall service					
	duration of the project. 3. Rate the firm's ability to meet the established project goals.			9		
				9		
	4. Rate the firm's technic	cal assistance in pro	ogram			
	management.			10		
	5. Rate the overall succe	ss of the project th	ius far.	9		
	The team project manag	ger for Volkert was	excellent and br	ought a lot to the		
	table when project issue	es arose . He came	with quick solut	ions.		
Comments						

SAM Search Results

List of records matching your search for: Functional Area: Entity Management Record Status: Active

Active Exclusion Exists?: Yes
Entity Name: Development Planning Engineering

No Search Results

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STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION

NOTICE OF PROFESSIONAL CONSULTANT QUALIFICATION

You are qualified to provide Consulting Services to the Department of Transportation for the area-classes of work checked below. Notice of qualification is not a notice of selection.

NAME AND ADDRESS **ISSUE DATE** DATE OF EXPIRATION Development Planning & Engineering, Inc. 4/12/12 4/30/15 5074 Bristol Industrial Way, Suite A Buford, GA 30518 **SIGNATURE** - LLA 1. Transporation Planning 3. Highway Design Roadway (Continued) 1.01 State Wide Systems Planning Traffic Control Systems Analysis, Design and Urban Area and Regional Transportation 3.09 Implementation 1.02 Planning 3.10 **Utility Coordination** 1.03 Aviation Systems Planning 3.11 Architecture 1.04 Mass and Rapid Transportation Planning 3.12 Hydraulic and Hydrological Studies (Roadway) 1.05 Alternate System and Corridor Location Planning 3.13 Facilities for Bicycles and Pedestrians 1.06 Unknown 3.14 Historic Rehabilitation 1.06a NEPA Documentation 3.15 Highway Lighting 1.06b History 3.16 Value Engineering 1.06c Air Studies 3.17 Design of Toll Facilities Infrastructure 1.06d Noise Studies 4. Highway Structures 1.06e Ecology 4.01 Minor Bridges Design 1.06f Archaeology 4.02 Major Bridges Design 1.06g Freshwater Aquatic Surveys 4.03 Movable Span Bridges Design 1.07 Attitude, Opinion and Community Value Studies X 4.04 Hydraulic and Hydrological Studies (Bridges) 1.08 Airport Master Planning 4.05 Χ Bridge Inspection 1.09 Location Studies 1.10 Traffic Studies 5. Topography Traffic and Toll Revenue Studies 1 11 Х 5.01 Land Surveying 1.12 Major Investment Studies 5.02 Х **Engineering Surveying** 1.13 Non-Motorized Transportation Planning Х 5.03 Geodetic Surveying 5.04 Aerial Photography 2. Mass Transit Operations 5.05 Aerial Photogrammetry Mass Transit Program (Systems) Management 2.01 5.06 Topographic Remote Sensing 2.02 Mass Transit Feasibility and Technical Studies 5.07 2.03 Mass Transit Vehicle and Propulsion System Cartography 5.08 Subsurface Utility Engineering Mass Transit Controls, Communications and 2.04 Information Systems 6. Soils, Foundation & Materials Testing 2.05 Mass Transit Architectural Engineering 6.01a Soil Surveys 2.06 Mass Transit Unique Structures 6.01b Geological and Geophysical Studies 2.07 Mass Transit Electrical and Mechanical Systems Bridge Foundation Studies 6.02 Mass Transit Operations Management and Hydraulic and Hydrological Studies (Soils and 2.08 Support Services 6.03 Foundation) 2.09 Aviation 6.04a Laboratory Materials Testing 2.10 Mass Transit Program (Systems) Marketing 6.04b Field Testing of Roadway Construction Materials 3. Highway Design Roadway 6.05 Hazard Waste Site Assessment Studies Two-Lane or Multi-Lane Rural Generally Free 3.01 Х Access Highway Design 8. Construction Two-Lane or Multi-Lane with Curb and Gutter Generally Free Access Highways Design Х 8.01 Construction Supervision 3.02 Including Storm Sewers Χ Two-Lane or Multi-Lane Widening and 9. Erosion and Sedimentation Control Reconstruction, with Curb and Gutter and Storm Erosion, Sedimentation, and Pollution Control and Sewers in Heavily Developed Commercial, Х 9.01 Comprehensive Monitoring Program 3.03 Х Industrial and Residential Urban Areas 9.02 Rainfall and Runoff Reporting Multi-Lane, Limited Access Expressway Type Field Inspections for Compliance of Erosion and Х 3.04 Highway Design 9.03 Sedimentation Control Devices Installations Design of Urban Expressway and Interstate Х 3.05 3.06 Traffic Operations Studies 3.07 Traffic Operations Design 3.08 Landscape Architecture